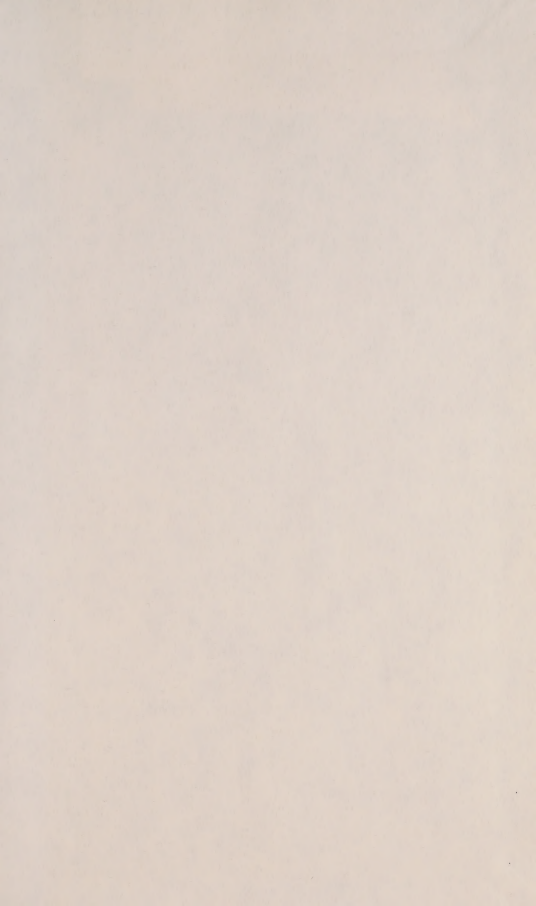


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Report 19.



ONTARIO
DEPARTMENT OF EDUCATION

REPORT OF THE MINISTER

1948





The Honourable Dana Porter, Minister of Education



REPORT OF THE MINISTER

1948



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Report of the Minister of Education

1948

To the Honourable Ray Lawson, O.B.E., LL.D., D.Cn.L., Lieutenant-Governor of the Province of Ontario.

Your Honour.

I beg leave to present to your Honour the Report of the Department of Education for the year 1948. This volume contains, in Part I, summaries of the work of the several divisions and branches which are responsible for the organization and supervision of the educational system, and, in Part II, a collection of general and comparative statistics showing the present state of the system in all its various aspects.

There have been a number of trends in educational matters which have been noticeable in the past few years. One of these, common to almost every aspect of our civilization, is the increasing cost of materials and services. Through legislative grants an effort has been made to help local authorities to maintain educational standards in the face of rising costs. Each year since 1945, when legislative grants for school purposes became payable on the new basis, there has been an average annual increase of approximately \$3,000,000 in the amount expended, and in 1948 these payments reach approximately \$35,000,000. About two-thirds of this sum is allotted to elementary schools.

The school population has shown a normal increment commensurate with the general growth of population. This increase, combined in some cases with a shifting of part of the school population toward new suburban areas, makes necessary the building of a number of new schools, despite high constructional costs. Sixty-eight new elementary schools and seventy-eight additions to existing buildings have been completed in 1948, and forty-eight new buildings and twenty-nine additions are under construction. A similar renovation and extension of secondary school facilities has been taking place.

Provision was made in an amendment to the Public Schools Act in 1947 for the establishment of school sections and authorities in areas where no local tax could be imposed. Schools have now been established in permanent Army and Air Force stations, in other federal projects and in sanatoria, under boards appointed by the Minister, and with the Department paying fifty per cent of operating costs.

The trend in public opinion in favour of the enlargement of school areas, which has been noted in recent Reports, continues to develop, with consequent reduction of the number of local educational authorities in the province. At the end of 1948 there are 499 township areas operating elementary schools efficiently and economically which formerly were the responsibility of the school trustee boards of 3,244 school sections. Concurrently, the organization of high school districts has led to the creation or enlargement of secondary schools with adequate facilities and varied courses to serve the pupils in the areas affected. Nearly ninety high school districts have been set up in Southern Ontario, representing approximately seventy-five per cent of the area of this part of the province.

This development in both elementary and secondary fields could not have reached its present state without the provision of an economical and satisfactory system of trans-

portation for pupils. Serious doubts were expressed at first as to the feasibility, under our climatic conditions, of such a system, but experience has shown that school buses can maintain, with proper precautions, a safe and reliable service throughout the school year. Both elementary and secondary boards are taking advantage of provincial grants to organize transportation systems.

The supply of teachers for Ontario schools is still a matter of concern to the Department of Education. Despite the improvement in salaries which has taken place in recent years, and the efforts to alleviate the situation through special summer sessions at the Normal Schools, there is still a shortage of teachers for the elementary grades.

The provision of technical education between the levels provided in the vocational schools and in the universities is now an accepted responsibility of the Department of Education. Four technical institutes are open to students. Two of these, the Provincial Institute of Mining at Haileybury and the Provincial Institute of Textiles at Hamilton, provide courses related to specific industries. The Lakehead Technical Institute at Port Arthur provides training for mining and forest industries in its own constituency, and is also giving experimentally some Arts courses which may qualify it to rank as a Junior College. The fourth, the Ryerson Institute of Technology, Toronto, began as a Rehabilitation and Training Centre for ex-service personnel, and with much of its equipment and staff derived from this source it is functioning as a polytechnical school with a wide range of courses and a large enrolment in both day and evening classes.

Respectfully submitted,

DANA PORTER
Minister of Education.

Toronto, December 1, 1949.

Elementary Education

Report 1

LEGISLATIVE GRANTS

The summary below shows the total amount of legislative grants paid to elementary school boards during the past five calendar years:—

1944	\$ 6,591,550.00
1945	\$17,864,226.00
1946	\$19,417,224.00
1947	\$19,374,749.00
1948	\$22,263,152.00

In 1948 the calculation of legislative grants for elementary schools was again based on population in urban municipalities and assessment per classroom in rural areas. The grants paid in urban municipalities ranged from 27% to 56.4% of the approved cost of operation for the calendar year 1947, and from 46% to 89.1% of the approved cost of operation of the preceding calendar year in rural areas.

In addition to the general legislative grants, work in special subjects such as Agriculture, Auxiliary Education, Industrial Arts and Crafts, Home Economics, and Kindergartens is encouraged by special grants.

The increased legislative grants have assisted local educational authorities in providing better accommodations and improved educational opportunities without greatly increased local tax levies.

LARGER UNITS

A township school area includes a group of former rural school sections, regardless of whether they are in the same township or in adjoining townships, and may include also one or more towns or villages located in or adjacent to the rural portion of the area. Such areas are established by by-laws of the councils of the municipalities concerned. The by-laws must receive the approval of the Minister of Education before they go into effect. Before 1948, 484 township school areas had been formed. In 1948, 15 township school areas were established and additions were made to 25 existing areas. The establishment of these 499 areas involved the dissolution of 3,224 school sections.

The list of township school areas formed in 1948 follows:—

Township	No. of School Sections	County or District	Inspector
Black River No. 3	2	Cochrane	J. H. Kennedy
Calvert North	3	Cochrane	L. C. Sutherland
Calvert South	6	Cochrane	L. C. Sutherland
Cornwall	20	Stormont	C. E. McMullen
Delaware No. 1	6	Middlesex	D. G. Smith
Finch	11	Stormont	C. E. McMullen
Garafraxa West	4	Wellington	W. R. McVittie
Hagar, Appleby and Loughrin	4	Sudbury	W. MacMillan
Hagarty and Richards "A"	7	Renfrew	R. H. Brayford
Kearney, Bethune and Proudfoot	3	Parry Sound	K. F. Prueter
Kenyon No. 1	6	Glengarry	D. J. Hynes
Korah	6	Algoma	D. T. Walkom

	No. of	_	
Township	School	County or	Inspector
	Sections	District	
Martland, Falconer, Haddo and Louden	3	Sudbury	A. C. Ritter
Murchison and Lyell (Unorganized)	2	Nipissing	H. H. Loucks
Stirling, Dorion and Lyon	2	Thunder Bay	W. J. Judd
Additions to existing Areas:			
Armstrong	1	Temiskaming	J. L. Runnalls
Belmont and Methuen No. 1	1	Peterborough	K. O. Birkin
Black River No. 2	1	Cochrane	J. H. Kennedy
Burleigh, Anstruther and Chandos	1	Peterborough	K. O. Birkin
Chinguacousy West	1	Peel	E. R. Underhill
Clute and Calder (Unorganized)	1	Cochrane	L. C. Sutherland
Cockburn Island	2	Manitoulin	S. Geiger
Dorchester North	1	Middlesex	D. G. Smith
Esquesing No. 1	2	Halton	L. L. Skuce
Foley (additional territory added)		Parry Sound	R. C. Cassie
Lancaster	3	Glengarry	D. J. Hynes
Osnabruck	14	Stormont	C. E. McMullen
Plympton No. 2	1	Lambton	H. B. Galpin
Portland South	1	Frontenac	J. R. McCarthy
Richmond Centre	1	Lennox	H. H. Langford
Richmond North	2	Lennox	R. H. Macklem
Roxborough No. 1	6	Stormont	C. E. McMullen
Roxborough No. 2	5	Stormont	C. E. McMullen
Sheffield	5	Frontenac	R. C. Earl
Stephen	1	Huron	R. O. Staples
Vespra (additional territory added)		Simcoe	P. M. Scott
Watt	1	Muskoka	G. S. Johnson
Williamsburg	13	Dundas	W. J. Stewart
Windham No. 1	1	Norfolk	W. J. McLeod
Wolfe Island	3	Frontenac	J. R. McCarthy

SUMMARY

SUMMARY	
	No. of School Sections
No. formed before 1938	84
No. formed in 1938	70
No. formed in 1939	
Additions to existing Areas: 4	212
No. formed in 1940	
Additions to existing Areas: 7	147
No. formed in 1941 31	
Additions to existing Areas: 2	152
No. formed in 1942 35	
Additions to existing Areas: 4	197
No. formed in 1943 22	
Additions to existing Areas: 9	146
No. formed in 1944 61	
Additions to existing Areas: 13	413
No. formed in 1945149	
Additions to existing Areas: 18	919
No. formed in 1946 58	
Additions to existing Areas: 40	501
No. formed in 1947 29	
Additions to existing Areas: 31	230
No. formed in 1948	
Additions to existing Areas: 25	153
Totals	2 22 4
1010101	3,224

TEMPORARY CLOSINGS

A number of one-room schools are closed each year because of low enrolment. Provision is made for the children concerned to attend nearby schools where they have the opportunity of associating with more pupils of their own age groups. In 1948 all such closings were brought about by the voluntary action of the local boards.

Inspectorate	Inspector	School
Inspectorate	map ector	School
	-	
Carleton	J. C. Wilker	S. S. No. 1 Gower N. (T.S.A.)
Carleton	J. C. Wilker	U.S.S. No. 7 Gower N. (T.S.A.)
Dundas	W. J. Stewart	S. S. No. 18 Mountain
Frontenac North	R. C. Earl	S. S. No. 4 Barrie (T.S.A.)
Frontenac North	R. C. Earl	S.S. No. 5 Bedford (T.S.A.)
Frontenac North	R. C. Earl	S.S. No. 6 Bedford (T.S.A.)
Frontenac North	R. C. Earl	S.S. No. 8 Bedford (T.S.A.)
Frontenac North	R. C. Earl	S.S. No. 10 Bedford (T.S.A.)
Frontenac North	R. C. Earl	S.S. No. 15 Bedford (T.S.A.)
Frontenac North	R. C. Earl	S.S. No. 4 Kennebec (T.S.A.)
Frontenac North	R. C. Earl	S.S. No. 4 Olden (T.S.A.)
Frontenac South No. 1	J. R. McCarthy	S.S. No. 2 Hinchinbrooke (T.S.A.)
Frontenac South	J. R. McCarthy	S.S. No. 4 Hinchinbrooke (T.S.A.)
Frontenac South	J. R. McCarthy	S.S. No. 13 Loughborough (T.S.A.)
Frontenac South	J. R. McCarthy	S.S. No. 18 Portland (T.S.A.)
	L. L. Sinclair	S.S. No. 5 St. Vincent (T.S.A.)
Grey East	W. G. Rae	
Grey South		S.S. No. 12 Normanby (T.S.A.)
Haliburton	A. Stouffer	S.S. No. 1 Harburn (T.S.A.)
Halton	L. L. Skuce	S.S. No. 13 Trafalgar (T.S.A.)
Hastings Centre	A. W. McGuire	S.S. No. 6 Marmora (T.S.A.)
Lambton No. 2	T. J. Thompson	S.S. No. 4 Dawn (T.S.A.)
Lambton No. 2	T. J. Thompson	U.S.S. No. 9 Enniskillen
Lambton No. 2	T. J. Thompson	S.S. No. 6 Euphemia
Lanark	J. W. Barber	S.S. No. 5 Dalhousie (T.S.A.)
Lennox	H. H. Langford	S.S. No. 8 Richmond (T.S.A.)
Middlesex East	D. G. Smith	U.S.S. No. 4 London (T.S.A.)
Middlesex West	G. Young	S.S. No. 11 Ekfrid (T.S.A.)
Ontario North	H. Bolingbroke	S.S. No. 6 Thorah (T.S.A.)
Simcoe South	J. E. Horton	S.S. No. 3 Tecumseth (T.S.A.)
Simcoe South	J. E. Horton	S.S. No. 7 Tossorontio (T.S.A.)
Stormont	C. E. McMullen	S.S. No. 21 Roxborough (T.S.A.)
Stormont	C. E. McMullen	S.S. No. 6 Cornwall (T.S.A.)
Victoria West	C. W. Lees	S.S. No. 1 Carden (T.S.A.)
Victoria West	C. W. Lees	S.S. No. 4 Carden (T.S.A.)
Victoria West	C. W. Lees	S.S. No ₂ 9 Mariposa (T.S.A.)
Welland East	H. W. Brown	S.S. No. 3 Stamford (Tp. Bd.)
Welland: Lincoln	G. E. Tait	Thorold Shelter School
District Division 4	R. R. Steele	S.S. No. 2 Dawson Rd. and Goldie
District Division 4	R. R. Steele	S. S. No. 1 Jobrin
District Division 4	R. R. Steele	S.S. No. 3 Ware
District Division 4	R. R. Steele	S.S. No. 5 Ware
District Division 5	W. J. Judd	S.S. No. 8 McTavish
District Division 5	W. J. Judd	S.S. No. 1 Pic River Concession
District Division 9	S. Geiger	S.S. No. 1 Gould
District Division 9	S. Geiger	S.S. No. 2 Striker and Cobden
District Division 10(1)	L. C. Sutherland	U.S.S. No. 4 Eilber (T.S.A.)
District Division 10(1)	L. C. Sutherland	U.S.S. No. 2 Way (T.S.A.)
District Division 13(1)	J. L. Runnals	S.S. No. 1 Lorrain (T.S.A.)
District Division 14(1)	J. W. Trusler	S.S. No. 2 Gibbons
	J. W. Trusler	S.S. No. 2 Papineau
District Division 14(1)		
District Division 14(2)		S.S. No. 3 Caldwell
District Division 15	K. F. Prueter	S.S. No. 2 Gurd (T.S.A.)
	K. F. Prueter	S.S. No. 2 Perry (T.S.A.)
District Division 16	R. C. Cassie	U.S.S. No. 5 Christie (T.S.A.)
R.C.S.S. Division 3	P. E. Piché	R.C.S.S. No. 1 Awrey
R.C.S.S. Division 3	P. E. Piché	R.C.S.S. No. 1 Davis
R.C.S.S. Division 3	P. E. Piché	R.C.S.S. No. 2 Dryden
R.C.S.S. Division 3	P. E. Piché	R.C.S.S. No. 1 Loughrin
R.C.S.S. Division 3	P. E. Piché	R.C.S.S. No. 1 Lumsden
R.C.S.S. Division 4	F. A. Moreau	R.C.S.S. No. 3 Idington (Un. Bd.)
R.C.S.S. Division 5	L. Laplante	R.C.S.S. No. 2 Chisholm
R.C.S.S. Division 5	L. Laplante	R.C.S.S. No. 1 Loudon
R.C.S.S. Division 15	W. A. Hayden	R.C.S.S. No. 4 Adjala (Un. Bd.)
R.C.S.S. Division 15	W. A. Hayden	R.C.S.S. No. 9 Adjala (Un. Bd.)

SUMMARY

Closed before 1937	79 15
	— 64 30 6
Closed in 1938	— 24 41 11
Closed in 1939	30 46 10
Closed in 1940	— 36 35 7
Closed III 17-11	— 28 79 20
Closed in 17 12 11 11 11 11 11 11 11 11 11 11 11 11	59 96 28
Closed III 174011111111111111111111111111111111111	68 68 23
Closed in 1944	41 10
Closed in 1945	11
Closed in 1946	
Closed in 1947	55 42 6
Closed in 1948	36 64 64
Tota!	629

TRANSPORTATION OF PUPILS

In areas where larger high school districts have been formed, the new high school boards have assumed responsibility for the transportation of secondary school pupils and the public and separate school boards have discontinued such transportation. In those parts of the province where larger high school districts have not been established, public or separate school boards may provide transportation for secondary school pupils, and many of these boards have done so. During 1948, Departmental approval for legislative grant purposes was given to 423 contracts made by public and separate school boards, and transportation was provided under these contracts for 7,312 secondary school pupils.

The provision of transportation by such boards has materially improved the opportunity of a large number of pupils to secure secondary school education.

SUPPLY OF TEACHERS

For the school year beginning September, 1948, the number of qualified teachers was insufficient to meet the demand. To alleviate this shortage to some extent, Normal School Summer Sessions were held at Toronto and North Bay. The number of students who successfully completed the first year course in 1948 was 221. These were granted Deferred Interim Second Class certificates. In the second year course, 257 graduated in 1948 and they were granted Interim Second Class certificates.

During the school year beginning September, 1948, Letters of Permission were issued for boards of trustees to engage 457 persons who did not possess complete professional qualifications for elementary schools in the province but who had attended, at some time, teacher-training schools. The number of these teachers who were employed by boards of trustees is indicated in the following summary:—

Holders of expired Ontario Third Class certificates	149
Persons who failed at Ontario Normal Schools	96
Certificates from other provinces	210
Holders of High School Assistants' certificates	2
Total	457

During the school year beginning September, 1948, it was necessary to issue 632 Letters of Permission for boards of trustees to engage persons without teacher-training experience. The summary below indicates the academic standing of these persons:—

University graduates	32
Some university work	26
Persons of Upper School standing	221
Persons of part Upper School standing	62
Persons of Middle School standing	225
Persons of part Middle School standing	36
Persons of Lower School standing	30
-	
Total	632

CORRESPONDENCE COURSES

The Correspondence Courses conducted by the Department of Education were begun in 1926 with enrolment of 50 pupils. During the school year 1947-48 the enrolment, which included Grades I to X, was 2,614. Of this number 2,229 were enrolled in the English courses and 385 in the bilingual courses. Of the 33 High School Entrance candidates, 32 were successful.

Those eligible for admission to the Correspondence Courses are:—

- (a) those who cannot attend a school because of distance or road conditions;
- (b) those who are unable to attend owing to illness or physical disability;
- (c) patients in sanatoria and preventoria or in reform institutions where there are no resident teachers to supervise and correct the work;
- (d) the children of former residents who are temporarily domiciled outside the province, provided they have no other opportunity to receive instruction in their own language; and
- (e) adults who have not access to night school facilities.

The Correspondence Courses, including books and supplies, are given free to children and also to adults who are not working for wages. Adults who are working for wages must provide their own text-books and supplies. Enrolments are subject to the approval of the public or separate school inspectors who are in a position to judge each application on its merits.

That the Correspondence Courses are meeting a real need in the lives of hundreds of pupils throughout the province is evidenced by the many letters of appreciation which are received.

RAILWAY SCHOOL CARS

In addition to Correspondence Courses, the problem of providing education for children in sparsely settled areas is met by Railway School Cars, seven in number, on the lines of the three railway companies serving Northern Ontario. Each car operates over a circuit comprising a number of stops on railway sidings at small stations. A circuit averages about 140 miles. Each school car has a gross enrolment of from 30 to 50 pupils on its circuit. A car stops at each station four or five times during a school year. Each station area is thus provided with school during 40 to 55 days, classes being sometimes conducted on Saturdays and holidays as well as on regular school days. A day or so is usually lost by the school car in moving from station to station on the railway. All seven teachers in charge of school cars hold Ontario certificates, and in some cases the wife of the school car teacher is also certificated.

SCHOOL HEALTH SERVICE

Nursing and medical inspection and supervision in the schools of Ontario are provided mostly as part of an over-all community programme, although in a few areas school board provision for these services, inaugurated prior to 1924, is continued. Municipalities having some type of school health service number 511. In 1947 the number was 490.

The prevailing type of organization is the Health Unit, provided for in an amendment to The Public Health Act of 1943. In 1948 there were in operation 24 Health Units serving a population of over 1,000,000 and covering 336 municipalities. A county council has power, by legislation of 1940, to "provide for employment by and at the expense of the county of public health nurses" for school health services. There are five counties which so provide, covering 85 municipalities. There are 54 municipalities which provide their own public health supervision, the municipal Board of Health employing nurses and medical officers, who serve the schools as well. There are 14 municipalities in which the school boards had school medical and nursing services prior to 1924 which are allowed by law to continue. In 22 municipalities general health services are sponsored jointly by school boards and local Boards of Health and carried out by private agencies. A total of 649 nurses give school health service of some type; in 1947 the number was 593.

The only grants now payable for school health services, either by the Department of Health or the Department of Education, are those for Health Units, graded in proportion to their health budget and the population served. Private schools are not included in public health service.

NEW CONSTRUCTION

The Interim Report of the Committee on Planning, Construction and Equipment of Schools in Ontario continues to be a valuable guide in modern school construction.

During the year 1948, 68 new elementary schools and 78 additions to existing schools were completed at a cost of approximately \$10,800,000.00. In addition to the buildings completed, 48 new buildings and 29 additions to existing buildings were under construction at the end of the year.

During the four years since January 1, 1945, 215 new elementary schools, 197 additions to existing schools, and 17 temporary buildings have been completed at a total cost of approximately \$21,000,000.00. These new buildings have provided accommodation for 40,530 additional pupils.

SCHOOL SECTIONS IN AREAS WITHOUT ASSESSMENT

Before 1947 there was no specific legislation regarding the education of children residing on Crown Lands or on lands not assessed for school purposes. During the recent war the Dominion Government secured a number of areas in



STRATHROY'S NEW PUBLIC SCHOOL

parts of the province for Military Camps, Air Fields, Industrial Projects, and Housing Projects. On many of these tax-exempt lands there are now children of school age in considerable numbers. An amendment to The Public Schools Act (section 62a) made in 1947, and further amended in 1948, gave authority for the establishment of school sections in such areas and in other areas where no local school tax could be imposed.

Schools have been established under authority of this amendment, and are now in operation at Barriefield, Camp Borden, Petawawa, Picton, and in Air Force Stations at Trenton and Clinton; at the Deep River Town Site, and at Ajax; in housing projects at Malton, Scarborough, Long Branch, Brantford, Uplands Air Port, and other places. Schools have also been established in sanatoria at Gravenhurst, London, Hamilton, Ottawa, and Weston under similar arrangements. These schools are operated by school boards appointed by the Minister. The Department of Education pays 50% of the cost of operating such schools, excluding capital expenditures.

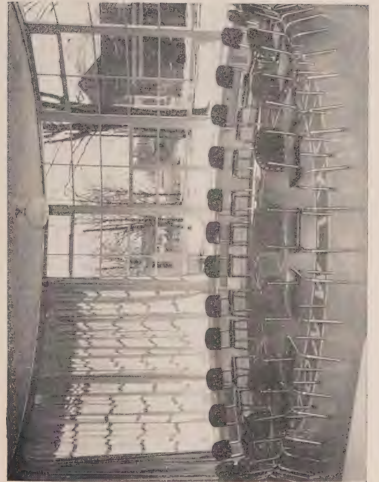
THE PROVINCIAL INSPECTORAL STAFF, 1948

I. In Memoriam:

MR. CHARLES A. LAPP, B.A., B.Paed., passed away suddenly while attending a teachers' meeting in East York early in September. Mr. Lapp was born at Brighton, where he attended elementary and secondary schools. He attended the Peterborough Normal School and taught for a short time at Braeside. For twenty-three years he held positions as principal of Creighton, Elgin and Devonshire Schools, in the City of Ottawa. He was a graduate in Arts of Queen's University and held the degree of Bachelor of Pedagogy from Toronto University. In 1938 he was appointed Public School Inspector of Simcoe South, with headquarters at Bradford. He was transferred to York No. 1 in 1941 and to York No. 5 in 1943 (East York Township). Mr. Lapp was a man of outstanding ability. whose educational work was influenced by a high standard of excellence and a fine humanity. He was a clear, exact thinker. He knew what should be done and he did his best to impart both the vision and the method to teachers with whom he worked. He was a quiet man, a kind man, just in his praise and warm in his appreciations. In his passing the province has lost an educationist who was alert, progressive, and a worthy representative of the Department of Education.

II. Retirements:

MR. NORMAN CAMPBELL, M.A., Inspector of Public Schools for Frontenac South, retired in August, 1948. Mr. Campbell was a native of Grey County, where he received his public and secondary education. He attended the Model School at Hanover in 1914 and taught for a short time in rural schools in Grey County before attending the Toronto Normal School, from which he graduated in 1917. After completing the Normal School Course he enlisted in the first Great War and proceeded overseas. When he returned to Canada, he taught in the Portsmouth Public School. He was a graduate of Queen's University, receiving the degree of Master of Arts in 1924. He attended the Ontario College of Education and graduated in June, 1925. Mr. Campbell taught for short periods in the Monteith Academy, in the Hamilton Technical School, and in Glebe Collegiate Institute, Ottawa. He was appointed Inspector of Public Schools for Renfrew North in 1928, with headquarters at Pembroke, and served in this inspectorate for seventeen years, being transferred to the inspectorate of Frontenac South in 1945. Mr. Campbell had a deep interest in rural education and pursued with enduring vigor his efforts to improve the quality of the education provided for the rural



KINDERGARTEN, STRATHROY PUBLIC SCHOOL

children in the communities in which he served. His retirement, because of ill health, was deeply regretted by all members of the Department.

DR. ARTHUR WALLACE ROSS DOAN, M.A., for many years an Inspector of Public Schools in the City of Toronto, retired on June 30th, 1948. Dr. Doan was born on a farm near Queensville, York County, where he obtained his elementary education. His first professional training was received at the County Model School, Newmarket. Later he attended the Ontario Normal College, Hamilton. In 1909 he graduated from Queen's University. In 1921 he obtained the degree of Master of Arts, and two years later that of Bachelor of Pedagogy from Toronto University. From the same institution he obtained the degree of Doctor of Pedagogy in 1933. Dr. Doan did his first teaching in S.S. No. 10 East Gwillimbury. In Toronto he served as Assistant Master in Church Street School and Park School. On promotion to a principalship, he was in charge at Sackville Street School for four years. After a year as Acting Principal of Ryerson School he was Principal of Queen Victoria School for nine years. Moving on to Charles G. Fraser School, he made a special study for four and one-half years of the educational problems of a down-town school. In 1933 Dr. Doan became a Public School Inspector, and in that capacity continued to render outstanding service in the schools of Toronto. On his retirement Dr. Doan returned to his native York County. On a small acreage on Yonge Street near Richmond Hill he spends his time gardening and taking an active interest in educational affairs of the surrounding countryside.

III. Appointments:

The following appointments were made to the provincial staff of inspectors during the year 1947:—

- Department of Education: W. R. Stewart, B.A., Secondary School Inspector in the Department of Education, appointed Acting Director of English Instruction, December 1.
- 2. City of Peterborough: K. S. Wightman, B.A., B.Paed., Public School Inspector, appointed Superintendent of Schools, September 1.
- 3. City of Toronto: (1) Elmer Sager, B.A., B.Paed., Principal, Park Public School, Toronto, appointed Public School Inspector, February 9th.
 - (2) T. H. W. Martin, B.A., D.Paed., Principal, Brock Avenue Public School, Toronto, appointed Public School Inspector, September 7.
 - (3) H. L. Martyn, B.A., B.Paed., Principal, Church Street Public School, Toronto, appointed Public School Inspector, September 7.
- 4. Elgin: K. H. D. Hall, B.A., Toronto Public School staff, appointed Assistant Public School Inspector, September 1.
- 5. Essex No. 1: F. A. Leitch, B.A., Principal, Maplehurst Public School, Aldershot, appointed Assistant Public School Inspector, August 1.
- 6. Glengarry No. 1: D. J. Hynes, B.A., B.Paed., Toronto Public School staff, appointed Public School Inspector, January 1.
- 7. Hastings North: D. W. Simpson, B.A., Principal, McHugh Public School, Brampton, appointed Public School Inspector, September 1.
- 8. Hurch South: G. G. Gardiner, B.A., Assistant Public School Inspector in Elgin, appointed Public School Inspector, September 1.
- Peel: C. F. Poits, B.A., Toronto Public School staff, appointed Assistant Public School Inspector, September 1.

- 10. Prescott and Russell No. 1: G. S. McIntyre, B.A., Assistant, Meaford High School, appointed Public School Inspector, September 1.
- Welland (in part); Lincoln (in part): R. J. Carter, B.A., Windsor Public School staff, appointed Assistant Public School Inspector, September 1.
- 12. York No. 7: Miss Bertha Dick, B.A., B.Paed., Toronto Public School staff, appointed Assistant Public School Inspector, February 1.
- 13. District Div. 2: Norman Muir, B.A., B.Paed., Ridgetown High School appointed Public School Inspector, September 1.
- District Div. 11(1): J. C. McClelland, B.A., Assistant Public School Inspector in Peel, appointed Public School Inspector, September 1.

IV. Transfers:

The following transfers were made in the provincial staff of inspectors during the year 1948:—

- J. E. Horton, B.A., from Simcoe South to Frontenac South No. 1, September 1.
- R. G. Kendall, B.A., (Assistant) from Welland (in part); Lincoln (in part), to Department of Education (Auxiliary Classes Branch), September 1.
- 3. D. A. Lapp, M.A., from District Division 2 to Simcoe South, September 1.
- 4. H. H. Loucks, B.A., from Hastings North to Renfrew South, September 1.
- 5. J. R. McCarthy, B.A., B.Paed., (Inspector without designated area) from Frontenac South No. 1 to York No. 7, September 1.
- 6. Howard Robertson, B.A., B.Paed., from Glengarry No. 1 to Waterloo No. 1, January 1.

V. Normal Schools:

- R. H. Brayford, B.A., B.Paed., Public School Inspector for Renfrew South, to Hamilton Normal School, September 1.
- 2. G. H. Dobrindt, B.A., Public School Inspector for Waterloo No. 1, to London Normal School, January 1.
- J. R. M. Peat, B.A., B.Paed., Public School Inspector for District Division 11(1), to Toronto Normal School, September 1.
- 4. W. C. VanderBurgh, B.A., Public School Inspector for Prescott and Russell No. 1, to Stratford Normal School, September 1.

VI. Leave of Absence:

- F. W. Minkler, B.A., D.Paed., Public School Inspector for York No. 7, granted leave of absence for one year for work with The Royal Commission on Education.
- R. O. Staples, B.A., D.Paed., Public School Inspector for Huron South, granted leave of absence for one year in order to study abroad. October 1.

CONCLUSION

The Inspectors of Public and Separate Schools are deserving of praise for their faithful service during the year. Their keen interest in the welfare of the girls and boys, and their splendid co-operation with the office of the Superintendent are greatly appreciated. Although the inspectors are aware that their most worthwhile contribution to education is through the supervision of the day-by-day work in the classroom, administrative duties take much of their time and energy. Such duties include the administration of legislative grants, new school construction, transportation, and the formation of larger units of administration for both ele-

mentary and secondary education. However, in the approval of plans for new school buildings considerable responsibility has been assumed by Technical Advisers attached to this Department, and in some areas where inspectors have been carrying a particularly heavy load, Assistant Inspectors have been appointed.

The policy of interchange between Normal School Masters and School Inspectors has been continued, and in each of the centres where a Normal School is located joint conferences were held. By these means a more co-ordinated effort has been achieved between those who train teachers and those who supervise teachers-in-service.

It is gratifying to know that the annual award under the Greer Memorial Fund, organized by the Ontario Educational Association in memory of my predecessor in this office, has provided recognition for worthy educational research during the past three years of its existence.

To my colleagues in the Elementary Education Branch I wish to express sincere appreciation for their loyalty, understanding, and complete co-operation at all times.

C. F. CANNON

Superintendent of Elementary Education.

Toronto, March 31st, 1949.

Secondary Education

Report 2

I have the honour to submit herewith the reports of the High School Inspectors, the Director of Vocational Education, and the Director of Provincial Technical Institutes, for the school year 1947-48.

A. G. HOOPER,
Superintendent of Secondary Education.

Toronto, September 15, 1949.

COLLEGIATE INSTITUTES, HIGH SCHOOLS, AND CONTINUATION SCHOOLS

It is increasingly evident that the value of secondary education is widely recognized by the people of Ontario. A growing demand for better schools, improved courses of study, and more competent instruction has been expressed in several ways. Not the least of these has been the organization of larger high school districts throughout the province to provide improved educational facilities, especially for rural pupils. In keeping with this trend, the growing supply of qualified teachers has contributed greatly to the general improvement of standards of instruction.

ENROLMENT

That secondary education is becoming available to a greater number of pupils may be seen in the increased enrolment during recent years in academic secondary schools. The following table indicales the number of pupils enrolled and the number of teachers employed in these schools for the past four years.

School Year	1944-45	1945-46	1946-47	1947-48
Enrolment	82,863	89,521	94,343	93,967
Teachers	3,362	3,609	3,689	4,080

It is significant that the pupil-teacher ratio has been reduced materially from 25.6 in 1946-47 to 22.9 in 1947-48.

TEACHERS

As an indication of the trend in the professional qualification of teachers, the following table reveals the number who have been granted permission to teach in academic secondary schools during the same period:

	1944-45	1945-46	1946-47	1947-48
—with Ontario Professional Training	99	109	109	90
-with Professional Training from other				
Provinces	5	8	37	22
—with no Professional Training		13	14	19
Totals	110	130	160	131

A further encouraging evidence in this respect can be found in the increased enrolment at the Ontario College of Education. In September, 1948, this reached 356 in the High School Assistants' Course, as compared with 256 for the previous year. This increase may be ascribed in part to the resumption of their scholastic

education by students enlisted in the armed services during the war years, since 157 such veterans enrolled in 1948 as compared with 80 in 1947. Another factor has been the incentive provided by the introduction of more attractive salary schedules in many schools.

COURSES

Only slight alterations were made in the courses of study for academic secondary schools during the school year 1947-48. These included certain changes in the course of studies for boys' Physical Education and Citizenship Corps Training. The latter phase of the work in Physical Education now replaces the former Cadet Training course. Some portions of the grade thirteen History course were assigned for extensive study only and were therefore not included in the examination requirements for the Honour Graduation Diploma. The publication of new texts for grade thirteen Latin provided fresh and valuable subject matter for examination purposes and also served to improve the general quality of the course. As a supplement to the text-notebooks commonly used in the Occupations course, lessen aids were published in January, 1947, for the direction of teachers of Guidance. The grade twelve course in Occupations was also definitely recommended, though not actually required. In July, 1947, the courses of study in Biology were reprinted with more detailed direction regarding the depth of treatment to be expected. In other subjects the courses of study were unchanged.

HIGH SCHOOL DISTRICTS

Organization of larger high school districts throughout the province was further extended during the years 1947 and 1948. In 1947 three new urban districts were established and in 1948 three more were added. In addition, in rural or semi-rural areas several larger high school districts were formed, consisting of townships or of more than one municipality. Thirty of these were commenced in 1947 and twenty-six in 1948. This programme has directly or indirectly resulted in the closing of several of the smaller schools in rural districts. In 1947 eleven Continuation Schools and two High Schools were closed. By September, 1948, six additional Continuation Schools and two more High Schools were closed. A further development in organization now appears imminent in the proposed formation of Boards of Education for districts including more than one municipality. Legislation to permit this was passed in the 1948 session of the Ontario Legislature.

The High School Inspectors have made it a practice to attend the inaugural meetings of newly-appointed High School District boards in order to offer their co-cperation and advice. Invariably they have been favourably impressed with the calibre of these boards and have welcomed the opportunities thus afforded to become better acquainted with the board members. They also deeply appreciate the generous assistance of Elementary School Inspectors in arranging and attending meetings and otherwise contributing their services as secretaries of consultative committees set up by the County Councils.

That the people of Ontario have welcomed this opportunity to extend educational services is attested by the rapid growth of the movement. By September, 1948, nearly ninety High School Districts had been set up in Southern Ontario, representing approximately seventy-five percent of that part of the province.

BUILDING PROGRAMME

The growth of population and the expansion of facilities for secondary school education have naturally resulted in an extensive construction programme. This was delayed during and immediately after the war years on account of re-

strictions on building and prohibitive costs of construction. However, in 1947 two new schools, five additions and alterations, and ten temporary structures were built. In the first six months of 1948, one new school building, five additions and alterations, and two temporary structures were erected; while thirteen new schools, thirteen additions, and three temporary buildings were under construction. The complete school buildings erected during this period are located in Bancroft, Lafontaine, and Stella. The rapid expansion of the construction programme is further revealed by the fact that approvals were granted for ten complete buildings and twenty-eight additions during this same period.

SUPERVISION

Supervision of education in secondary schools has benefited greatly in the past few years from the opportunities of close co-operation with other groups of educators. Dr. A. C. Lewis, Dean of the Ontario College of Education, and members of his staff have arranged joint conferences with secondary school inspectors at which model lessons have been taught and a valuable interchange of ideas has taken place. This practice was continued during the school year of 1947-48 with beneficial results. High School Inspectors have also endeavored to meet groups of teachers during their regular inspections in order to supplement the personal assistance which they could offer to individual teachers. They have also welcomed opportunities to conduct joint inspections of composite schools in company with Vocational School Inspectors.

SCHOLARSHIPS

For the academic year 1947-48 a substantial increase was noted in the number of awards granted under the Dominion-Provincial Student-Aid programme. At a cost of nearly \$200,000, 967 awards were granted, as compared with 751 in the previous year. The Department of Education is anxious that full advantage of this scheme be taken by pupils who are eligible for such awards.

The inspectors wish to pay special tribute to principals and teachers in all types of academic secondary schools for their loyalty to the best traditions of education coupled with an earnest desire to promote improvement in our educational system through sound co-operative effort. The years lying immediately ahead will offer even greater opportunities for service in the field of secondary education in Ontario.

C. W. BOOTH for the High School Inspectors.

Toronto, July 5, 1949.

2. VOCATIONAL SCHOOLS

The statement of statistics covering vocational schools for the last three years shows that the net cost to the municipalities rose, in round figures, from \$3,600,000 in 1945 to \$3,900,000 in 1946 and to the unprecedented total of \$4,900,000 in 1947. Legislative grants, which equalled approximately 50% of the cost of vocational education in 1945, have risen from \$3,000,000 to \$3,400,000 for the three years under review, and have materially assisted the municipalities in meeting the demands for higher salaries for teachers and administrative personnel and the increased cost of buildings and equipment.

In last year's report, reference was made to the contributions of the Dominion Government under The Vocational Training Co-ordination Act, 1942, to the pro-

gramme of vocational education in Ontario. Comparative expenditures for the last three years are as follows:

	Province	Dominion
1946 1947	\$3,111,106 3,197,657 3,430,275	589,000 589,000 589,000

ATTENDANCE

The most recent figures for day school enrolment show little change, but the evening class attendance increased by more than 12% over that of the previous year. The table below gives comparative statistics. There is an indication of growing enthusiasm on the part of the adult citizens of the Province for the diversity of the programme offered. The scope of evening classes continues to increase. Of particular note are the opportunities provided for the study of our language and customs by the many new Canadians arriving in this Province. Their response to the efforts made by the teaching staff has been most gratifying.

1	1945-46	1946-47	1947-48†
No. of Schools—Day	43	41	43
	41	46	46
No. of Schools—Evening	30.252	32,131	32,116
No. of Pupils—Day	37,807	42,892	48,351
No. of Teachers—Day	1,470	1,569	1,635
No. of Teachers—Evening	1.174	1,348	1,541
Legislative Grants (Applicable to Fiscal Year)		\$3,197,657	\$3,430,275

†Including Senior Auxiliary Schools.

BUILDINGS AND EQUIPMENT

Additional vocational accommodation is in the process of construction at St. Catharines, Kitchener and Ottawa. The St. Catharines addition will be ready for occupancy in September, 1948.

Machine tools for the shops are becoming more readily obtainable and many boards have commenced to replace the tools which were heavily worn by the war emergency classes.

CHANGES IN STAFF

Miss Elsie McKim has retired after having served as inspector of Home Economics for a period of years. Miss McKim has made very valuable contributions to Home Economics education throughout Ontario in both teacher-training and inspection.

Miss Olive Brownlee, M.A., has been appointed to the Home Economics inspectoral staff. Miss Brownlee brings to the service of Ontario schools the benefits of her experience as a teacher of Home Economics in elementary and secondary schools as well as specialized training in the field of guidance.

COURSES

1 Agriculture

Two vocational schools, Belleville and Chatham, are making a sincere effort to develop courses in agriculture suited to the needs of their particular areas. Each school now has courses organized in Grades IX and X. At Chatham there is a separate classroom for the study of agricultural topics and a basement room fitted for activities pertaining to the study of Farm Mechanics. In each school the basic shop practice is given in the specialized shops of the Industrial depart-

ments. During the summer vacation the teachers maintain close contact with the students on the farm and reports are submitted at the beginning of the fall term.

The evening class programmes at both schools have been arranged in close co-operation with the Agricultural Representative and the Junior Federation of Agriculture.

2 Commercial

The enrolment in commercial classes has increased, despite the heavy demand for office workers. In this increased enrolment the following trends appear to be significant:

- More boys are enrolled in commercial classes than during the past few years, a trend which may be partly due to the fact that other commercial work may be substituted for shorthand.
- 2. With few exceptions, those schools offering the commercial course provide the full four-year course and issue the Secondary School Graduation Diploma.
- 3. Greater numbers of pupils are completing Grade XII in order to qualify for the provincial diploma, which shows that they realize that business will not continue to employ partially-trained office personnel.
- 4. General course pupils, in greater numbers, are electing the commercial option where it is offered, but, unfortunately, many schools wishing to inaugurate this option are unable to do so, owing to the scarcity of qualified commercial teachers.
- 5. An increasing number of smaller schools, which formerly attempted to give the commercial course, are now offering the commercial option and the one-year Special course.

During the past year, equipment such as typewriters, business machines and filing cabinets has become more freely available and schools have been able to add to their equipment and replace worn-out machines. However, some types of business machines are still in short supply because of exchange control regulations.

Approximately one hundred commercial teachers improved their qualifications and teaching methods through attendance at the regular summer school operated by the Department. For the first time, teachers completing their courses for the Commercial Specialist Certificate were required to submit evidence of at least four months' satisfactory office experience.

The introduction of three Grade XIII Departmental examinations in commercial subjects attracted candidates from several large centres.

Lastly, tribute must be paid to the increasing interest being shown in commercial education by business men. The lead in this direction in many large centres has been taken by the education committee of the local chapter of the National Office Management Association in conjunction with the local commercial teachers. They have assisted in framing the Grade XIII commercial courses, in conducting surveys, and in organizing co-operative training programmes for senior commercial pupils. The liaison between the National Office Management Association and the Department has been a happy and profitable one.

3 Home Economics

Schools in which Home Economics is taugh	t	
Schools	Number	Number of Teachers
ational Schools	34	104
er Secondary Schools	118	129
nentary Schools, Grades VII-VIII	164	171
cial Schools	3	14
	319	418
	Schools rational Schools er Secondary Schools nentary Schools, Grades VII-VIII	rational Schools

4 Industrial

In the original organization of industrial departments in vocational schools it was recognized that the science and mathematics taught should bear a close relationship to the practical shopwork instruction of the various courses. Over the years special text and reference books have been used to advantage. The early formation of separate "Round Table Conferences" for mathematics and science, under the Technical Section of the Ontario Educational Association, has played a very important part in this respect. Since the formation of the Technical Research Council, the bond between teachers of shopwork and teachers of mathematics and science has been further improved, and the character of the industrial courses has been enriched accordingly.

Students enrolled in industrial classes are increasingly taking advantage of opportunities provided them in elective options, such as instrumental music, art and typewriting. The time for these studies is usually taken from periods allotted to shop work.

Work opportunities continue to be plentiful, especially for graduates. Although, up to the present, those dropping out of school to take employment before graduation have had no difficulties, there are indications that in the future employers will be more rigorous in the selection of employees.

During the year a number of schools have been making a study of "dropouts." Although the reasons for leaving school prior to graduation are varied, many school authorities agree that two-year terminal courses should be introduced which would offer more satisfactory programmes of study for students leaving at sixteen years of age. In the field of shopwork many new patterns of vocational training might be introduced which would provide more suitable instruction for a large percentage of students.

The shortage of qualified teachers during the war necessitated the issuing of many temporary certificates to skilled tradesmen who were willing to help in the emergency. Many of these have now obtained their professional qualifications through the Vocational Training Department of the Ontario College of Education and are gradually filling the backlog of demand for vocational teachers.

5 Industrial Arts and Crafts

During the school year 1947-1948 there were sixteen new centres opened in Industrial Arts and Crafts with no centres closing. The number teaching on permits is negligible so that the schools are now considered to be manned by properly certificated teachers. The cost of carrying on this subject has risen considerably during the past year on account of the increased cost of materials.

6 Art

This report deals at some length with the story of the present status of Art in Ontario vocational schools. For several years a complete record has not been maintained.

Vocational Art "departments" are organized in four vocational schools in the City of Toronto, two in Hamilton, one in London, two in Ottawa, and one in Windsor. At the present time these vocational art departments are staffed by 40 teachers who serve the vocational interests of approximately 700 pupils. The largest single unit is located in the Central Technical School, Toronto.

While most schools serve a number of pupils who are non-residents of the districts in which the schools are located, it is significant that the enrolment in the Central Technical School, Toronto, includes students from almost every Province in the Dominion and also from Great Britain and other European countries, Jamaica, South America, Mexico, and the United States. The standard of work may, therefore, be judged, at least in part, by this comprehensive enrolment.

The programme in Commercial Art consists primarily of a sound basic training, a quality common to all courses offered in vocational schools. This training includes not only the essential principles of Art which are required in all fields of employment, but also the fundamental principles of drawing, painting, and design, the development of appreciation of line, form and colour, and the encouragement of imaginative creativeness derived from experiences in self-expression and experimentation.

Students taking these courses find employment in advertising and commercial art, where original and creative talent is indispensable. Employers give preference to students with this training, and many graduates find employment in the United States. Employment is usually obtained in such occupations as magazine cover designing, magazine and newspaper advertising, layout and illustration, poster work, direct mail advertising, catalogue and fashion illustration, package designing, interior decoration, theatrical property design, mural painting, and in the wood, metal and weaving crafts.

Many students who have taken Art courses contribute greatly to the cultural development of the community through their interest and activity in the sphere of Fine Art; students and teachers are regular contributors to the various art exhibitions which are held from time to time. The Central Technical School, Toronto, offers instruction in pottery and metal work for students who are enrolled in the occupational therapy classes of the University of Toronto. As in the case of other departments of vocational schools, the Art departments also offer a wide variety of instruction in evening classes, and these classes are well attended.

All Art schools are prepared to render special services to students by providing part-time courses, if required, and to Art firms or associations by supplying expert information and advice on matters of research. At the conclusion of the war many ex-service students who had D.V.A. credits for educational training were admitted to vocational courses in Art.

RESEARCH PROGRAMME

1 Home Economics

The Home Economics teachers of the Province have been organized into nine regional groups for purposes of research. They meet during the year in an attempt to solve problems in Home Economics education. One study just completed and entitled, "The Place of Family Life in Home Economics Education," has been made available to all teachers interested.

2 Industrial

The Technical Research Council has intensified its efforts in certain directions during the past year. Owing to the reduced grants available, however, regional sub-committees of this Council have been less active.

One of the principal functions of this Council is to prepare illustrative material for pupils' use which is too difficult for the local schools to produce. Two hundred and ninety thousand such sheets were purchased this year by the vocational schools of the Province.

Sixty new books were reviewed and added to those on the Technical Book Shelf located in the Legislative Library. Teachers may borrow these on application to the Librarian.

A new sub-committee on Audio-Visual Aids was established to assess any films, charts, and illustrative material available through industrial firms which would be of value to vocational teachers, and a very complete report was presented.

The Publicity Committee is widening its scope to make business, industry, and professional bodies aware of the aims and objectives of the schools, and to solicit the active support of these groups in shaping the educational programmes of the schools across the Province.

Two Refresher courses for Shopwork teachers were sponsored by this Council. Thirty men spent a week at a Balsam Lake Camp discussing modern methods of instruction, especially as applied to shopwork. A second group of woodwork teachers met at Kitchener and spent a week on plant visits and group discussion. The success of these courses resulted in requests for their repetition for other teachers next year.

TEACHER TRAINING IN SERVICE

A. Summer Courses

S...mmarv

During the summer of 1948 Teacher-training courses were offered in the various vocational areas of Agriculture, Commercial Practice, Home Economics, Industrial Arts and Crafts, and as well for those aspiring to the principalship of Vocational and Composite Secondary Schools.

Summary				
Course	Part	Location	N	o. enrolled
Agriculture	Intermediate I	Agricultural College, Guelph, Ont.		14
	Intermediate II			20
	Specialist			29
	Inspectors			4
	Farm Mechanics (Aug. 6-19)		Total	37 104
Commercial	Regular course	Northern Vocational	Total	88
Commercial	Regular Course	School, Toronto		
	Refresher for Department Heads Business Machines:-	,		27 6
	Certificate Courses			
	Interim Elementary			13
	Interim Intermediate			22 13
	Interim Specialist		Total	169
			Total	
Home Economics	Introductory	Northern Vocational School, Toronto		56
	Elementary C-Part II	Northern Vocational		35
	Liementary C Tarrii	School, Toronto		00
	Refresher Courses:—			15
	(a) Pattern-making	Northern Vocational School, Toronto		
	(b) Dressmaking	Ontario College of Education		
	Elementary B—Part II	Ontario College of Education		13
			Total	119
Industrial Arts and	Type B—Part I	Central Technical School		30
Crafts	Part II	Toronfo		17
	Type A—Part I			6
	Part II Part III			4
	Specialist—Part I			6 13
	Part II			37
	Part III			17
			Total	130
Industrial	Int. Ord. Vocational	Ontario College of Education, Toronto		5
	Specialist Vocational			13
	Vocational Principals			19
			Total	37
		Grand	d Total	559

B. Other In-Service Courses

In order to assist teachers in outlying districts, the Elementary, Type B, summer course in Industrial Arts and Crafts has been offered in Saturday classes during the school year. The location and enrolments of these courses are as follows: Timmins, 80; Port Arthur and Fort William, 60. This plan appears to be accepted enthusiastically by both the teachers and the Inspectors of the areas concerned.

TEACHER TRAINING, 1917-1946

A summary is given below of the teacher-training programme which was developed to meet the needs of the expanding system of Vocational Education from 1917 to 1946. This record is presented in two main divisions, (1) the initial plan and progress of teacher training prior to the organization of the Ontario Training College for Technical Teachers, Hamilton, and (2) the contribution of this College to the development of Vocational Education in Ontario.

Evening Class Courses

In the period from 1917 to 1919 inclusive, evening class instruction was available to teachers-in-service in Toronto, London, and Hamilton, at the respective Technical Schools.

The subjects of study included Principles of Education, Courses of Study, Lesson Plans and Practice Teaching. In all, 77 teachers received some training and education related to their needs.

The next stage in the development was reached when summer courses were introduced in 1921 and continued to and including 1924. These were conducted in the Central Technical School, Toronto. During this period, 470 teachers, including 286 women, were enrolled in courses with subject content based on the studies introduced in the former evening school courses. One innovation was the introduction in 1923 of a summer course for teachers of salesmanship.

Year Courses

The Ontario Training College for Technical Teachers was opened in Hamilton in 1924, and the first group of 42 members was admitted in a junior and a senior class in the spring of 1925. The subjects of study included School Law, Science of Education, Observation, Practice Teaching, English, School Management, Vocational Guidance, and Special Methods. During the summer of 1925, it appears that 101 teachers were enrolled in classes preparing for examinations leading to certification.

Autumn, spring, and summer groups were admitted up until 1935 when for the first time in the history of vocational teacher training in Ontario what were known as Year Courses were established.

During the interval 1925-1935 the total number of teachers receiving training was 3,321. This number included those who were preparing themselves for positions as teachers of manual training and household science, as well as those preparing for the practical trades and related subjects in vocational schools. These subjects included sewing and dressmaking for women candidates. Of particular interest is the fact that the first course in Vocational Guidance in Ontario was organized at this College, beginning with Part I in the summer, 1930, and Part II in 1931. In the first Part, 25 teachers were enrolled and 18 continued with Part II.

An evidence of further adaptation of the facilities of the College to meet current needs was the introduction, beginning in 1932, of such related courses as drafting for machinists and machine shop practice for teachers of vocational mathematics.

The Vocational Guidance course was repeated in 1933 and 1934 with 13 and 22 candidates enrolled in Parts I and II respectively. In 1933 the first course leading to a Vocational School Principal's certificate was offered. This course was outlined in three parts consisting of two summer courses and an extramural assignment. The applicant for this course was required to submit a High School Principal's certificate and five years' successful teaching experience before being admitted to the course.

A Vocational Specialist's course was also introduced in 1934, which required at least two summer sessions and the completion of an extramural thesis. This certificate qualified shopwork instructors, men and women, to head departments

in the larger schools.

From 1935 to 1948 the courses and enrolments are listed below in chart form. It should be noted that the Ontario Training College for Technical Teachers, organized in Hamilton, Ontario, was amalgamated with the Ontario College of Education, University of Toronto, in the fall of 1946. Under the new set-up it became known as the "Vocational Teacher-Training Department of the Ontario College of Education" with the organization and accommodation temporarily located in the Central Technical School, Toronto, the and administration centred in the Ontario College of Education.

APPRENTICESHIP

Vocational schools have developed basic programmes of study which are modified, where necessary, from school to school to meet the needs of local industries. Where such industries have developed private apprenticeship systems, as is the case in most of the larger centres of population, many of them have established co-operative working arrangements with the vocational school authorities. These arrangements are designed to be of advantage both to the industry and to the apprentice.

A pamphlet entitled, "Apprenticeship in Canada, 1949," based on a survey made by the Federal Government, reveals that of twelve firms or companies reported as having private apprenticeship systems nine are designed with vocational education facilities in mind. Provision is made whereby preference in admission to apprenticeship is given to vocational pupils, time credit is given to apprentices for previous instruction at a vocational school, the use of the vocational school is obtained for part-time co-operative training courses, and the school authorities are consulted in the selection of suitable apprentices. The following firms are using vocational educational facilities in connection with their apprenticeship systems:

McKinnon IndustriesSt. Catharines
Toronto Transportation CommissionToronto
Canadian Westinghouse
Dominion Rubber CoKitchener
Canadian General ElectricPeterborough
International Harvester Co
Canadian Kodak CoToronto
General Motors of CanadaOshawa
Massey-Harris CoToronto

In every city having a vocational school the solution of educational problems is sought on a co-operative basis and education has been developed which serves both industry and the student. Co-operation along these lines ensures a far more efficient system of production of goods and services.

ONTARIO COLLEGE OF EDUCATION—UNIVERSITY OF TORONTO (1946-1948) Number of Students Enrolled per Summer by Courses

1948		
1947	25 22 22 22 24 25 25 25 25 25 25 25 25 25 25 25 25 25	
1946	08 08	
1945	0 V 48 0 2 00 E 0 E	
1944		
1943		
1942	(fossed)	
1941	(College	
1940	20 20 27 28 20 20 20 20 20 20 20 20 20 20 20 20 20	
1939	23. 36. 23. 23. 23. 23. 23. 23. 23. 23. 23. 23	
1938	7. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2. 2.	
1937	138 250 250 123 123 123 123 123 123 123 123 123 123	
1936	106 4 8 8 23 2 4 8 8 2 2 8 8 2 2 8 8 2 8 2 8 8 2 8 8 2 8	-
1935	-4400EV 400	-:
	Household Science, Part I. Household Science, Part II. Special Sewing B, Part II. Special Sewing B, Part II. Special Sewing B, Part II. Culdance II. Ordinary Vocational (H.S.A.) Ordinary Vocational (H.S.A.) Special Type B, Part II. Special Industrial Arts, Type B, Part II. Special Industrial Arts, Part III. Special Industrial Arts, Part III.	

CONCLUSION

A study of the statistics relating to vocational education will reveal that in cities where vocational schools have been established, approximately 46% of the secondary school population is enrolled in these schools. In view of the relatively short space of time that this type of education has been in existence in Ontario, such an achievement affords ample evidence of the popularity of the courses and indicates a truly remarkable growth in a new field of educational endeavour.

L. S. BEATTIE

Director of Vocational Education.

A. M. MOON

Assistant Director of Vocational Education.

Toronto April 28, 1949.

3. PROVINCIAL TECHNICAL INSTITUTES

PROVINCIAL INSTITUTE OF MINING, HAILEYBURY

At the beginning of 1948, the enrolment at the Provincial Institute of Mining, Haileybury, consisted of 88 students. In May, a class of 43, many of whom were veterans, graduated. In September, the Institute re-opened with an enrolment of 28 students in the First Year and 28 students in the Second Year.

The demands for Mining Technicians continued and all graduates obtained positions—the majority in the Survey Offices of the Mines, Geological Departments, Assay Laboratories and Milling Plants.

THE PROVINCIAL INSTITUTE OF TEXTILES, HAMILTON

In September, 1948, The Provincial Institute of Textiles reopened with an enrolment of 26 students—11 in the First Year, 14 in the Second Year and 1 Special student. In October, the Evening School reopened with an enrolment of 232 representing 43 textile firms located in Acton, Brantford, Dunnville, Galt, Hamilton, Hespeler, London, Milton, Paris, Preston, St. Catharines, Simcoe, Toronto and Welland.

To assist the Institute, the Textile Industry has contributed a sum of \$102,-000.00, of which \$65,000.00 has now been spent on new equipment. In addition, a number of firms have donated items of new and used equipment, classroom supplies and scholarships or bursaries. The machinery manufacturers have extended discounts to the value of \$18,000.00.

The courses at the Institute cover the various phases of knitting, weaving, the cotton system, the woollen and worsted systems and textile dyeing and finishing.

LAKEHEAD TECHNICAL INSTITUTE, PORT ARTHUR

The Lakehead Technical Institute commenced the First Year of the Technical Mining Course in January, 1948. In September of the same year, the course was extended to include the Second Year. In addition, the First Year of Technical Forestry, Arts and Applied Science on the First Year University level were offered. The co-operation of the Universities of the Provinces of Ontario and Manitoba was enlisted to accept students into the Second Year of equivalent courses. These requests were granted on a trial basis.

It is the intention of the Institute to continue under the present arrangements so long as the demand is supported by adequate enrolment and to offer technical or general courses as may be required and deemed advisable. In September, 1948, 50 students were enrolled in the various courses.

THE RYERSON INSTITUTE OF TECHNOLOGY, TORONTO

The Ryerson Institute of Technology, formerly the Training and Re-establishment Institute, Toronto, was officially opened on September 22, 1948, as a Polytechnical type of institution offering tuition on the Junior College level. Its curriculum includes courses in Architectural Draughting, Business, Costume Design, Electronics, Food Technology, Furniture Arts, Graphic Arts, Mechanical and Industrial Technology, Jewellery Arts, Photography and Chemistry Technology. Its equipment, obtained through the co-operation of the Dominion Government during the rehabilitation period, is valued at more than \$1,500,000.00.

The initial day school enrolment consisted of 245 students, and 812 were registered in the Evening Classes.

In addition to offering courses of its own, the Ryerson Institute provided space for the training of apprenticeship classes operated under the auspices of the Apprenticeship Branch, Department of Labour. The Institute also provided, at the request of the Department of National Defence, facilities for the training of a number of groups of Army personnel. It also co-operated with the University of Toronto in giving instructions in certain crafts to students registered in Occupational Therapy Courses and in Food Technology to students registered in the Institutional Management Course.

H. H. KERR,

Director of Provincial Technical Institutes.

Toronto, September 8, 1949.

Professional Training

Report 3

ENROLMENT

	Number of Students						
Normal School	1946-47 1947-48			1948-49			
!	Total	Total	Men	Women	Total		
Hamilton Normal School (Firsts)	103 151 113 137 80 127 302 14 15 123	123 156 105 126 78 122 350 27 20 139	25 31 14 30 19 22 103 2 26	98 133 75 94 68 79 284 33 15 109	123 164 89 124 87 101 420		
Total for Normal Schools			- 69	+ 83	+ 14		
Ontario College of Education (Including Library and Home Economics) Change from 1947-48 Ontario College of Education (Technical Teachers). Change from 1947-48		309	233 + 84 49 - 10	200 + 40 - 4	433 + 124 49 - 14		
Total for Ontario College of Education	320	372	282	200	482		
Total for all Training Schools	1,552	1,618	554	1,188	1,742		
Change from 1947-48			+ 5	+ 119	+ 124		

x67 technical teachers were training at the Ontario College for Technical Teachers during 1946-47; after June, 1947, technical teachers were trained at the Ontario College of Education.

TEACHER SUPPLY

To meet the problem of shortage of teachers for elementary schools, the following steps have been taken:

- (1) In 1940 and thereafter applicants were regularly admitted to Normal School on eight of the required nine Upper School papers. 1742 have so entered during the past eight years.
- (2) In 1943 applicants were admitted on seven, and in 1944 on five Grade XIII papers on condition that if successful they would be granted Deferred First Class certificates until the additional Grade XIII papers had been completed. 1227 have so entered during the past six years.
- (3) In 1944 a First Year Normal School Summer Session of six weeks was established to which were admitted applicants holding at least full Middle School standing. 620 attended the London and Toronto centres of whom 572 were granted Deferred Second Class certificates valid for one year. 466 of these attended a Second Year Normal School Summer Session in 1945, of whom 449 were granted Interim Second Class certificates.
- (4) Beginning in 1947, emergency Normal School Summer Sessions have been held at Toronto and North Bay, for training candidates holding Middle School standing, and having at least five months' teaching experience on Letters of

Permission. The course requires two summer sessions, each of six weeks, and the candidates must teach for at least six months successfully in the school year intervening. Successful candidates receive a Deferred Interim Second Class certificate at the end of the first summer, and an Interim Second Class certificate at the end of the second summer. Attendance and results have been as follows:

	19	747	1948				
	Attended First year	Granted Def. Int. II	Attended First Year	Granted Def. Int. II	Attended Second Year	Granted Int. II Class cert.	
Toronto	217	200	178	162	186	176	
North Bay	107	98	64	59	87	81	

- (5) In September, 1949, applicants holding standing in five Grade XIII papers including one English paper will be regularly admitted to Normal School, and successful candidates will receive an Interim First Class certificate.
- (6) At the present time (February 2) 974 Letters of Permission have been issued to teachers for the school year 1948-49. Of these teachers 418 have had some professional training in the provincial educational systems of Canada. Last year on February 5th, 1082 Letters of Permission had been issued.

The supply of teachers for secondary schools is practically meeting the demand, except in the fields of home economics and girls' physical and health education.

MEDICAL EXAMINATION

All applicants to Training Schools are required to take a medical examination before they are finally accepted. In 1937, seventeen applicants were rejected; in 1938, twenty-seven; in 1939, twenty-six; in 1940, thirteen; in 1941, seventeen; in 1942, eight; in 1943, nine; in 1944, fifteen; in 1945, twelve; in 1946, eight; in 1947, eight; in 1948, eight. Applicants suffering from physical handicap of a less serious nature are permitted to enter on signing a Consent form waiving claim for disability pension under the Teachers' and Inspectors' Superannuation Act. In 1930-40, two teachers-in-training signed waivers; in 1940-41, seven; in 1941-42, thirty-eight; in 1942-23, forty-six; in 1943-44, forty; in 1944-45, sixty; in 1945-46, forty-three; in 1946-47, twenty-one; in 1947-48, twenty-five; in 1948-49, sixteen.

Cost of Medical Inspection

Amount paid physicians for medical examinations—2004×\$4.00. Amount paid hospitals and radiologists for X-ray films. Amount paid consultants obtained by the Medical Board. Amount paid nurses re medical examinations. Refund of fees to students excluded by the Medical Board.	637.80 1,222.50 366.09
Less fees paid by students	\$10,254.39 3,488.00 \$6,766.39

(Late registration fees were collected from some students. Other students who paid their fees in September required further examinations; no extra fees were charged. Students with military service were not required to pay a fee.) The total cost of medical inspection was divided between:

Ontario Government	\$3,383.20
Teachers' and Inspectors' Superannuation Commission	3,383.19
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STAFF CHANGES

Dr. C. E. Mark, Principal of the London Normal School, retired on July 19, 1948. Born near Little Britain, Ontario, Dr. Mark received his early education in a rural school of Victoria County, and in Lindsay Collegiate Institute. An honour graduate in philosophy of Victoria College, University of Toronto, he later qualified for the degree of Doctor of Pedagogy at the same University. Taking his professional training at Lindsay Model School and the Faculty of Education, Toronto, he taught in both urban and rural schools before his appointment to the staff of the Ottawa Normal Model School, where he served as assistant and later as principal. Dr. Mark's interest and skill in the education of teachers soon brought about his transfer to the Normal School staff, first in Ottawa and then in Toronto. He was appointed principal of the London Normal School in 1931. During his seventeen years of service in that post, some three thousand student-teachers received the benefit of his scholarly teaching and wise direction.

In March, 1948, H. E. Elborn, M.A., B.Paed., Principal of the Toronto Normal School, was appointed Inspector of Professional Training Schools in the Department of Education. R. A. Johnston, B.A., B.Paed., was at the same time appointed Principal of the Toronto Normal School. Mr. Johnston is a graduate of the University of Western Ontario, in Arts, and of the University of Toronto in Pedagogy. His professional experience includes teaching in elementary, secondary, and normal Schools. He joined the staff of the Toronto Normal School in 1932, served as Inspector of Public Schools in York 6 on interchange in 1940-41, and acted for some months as Principal of the Ottawa Normal School.

- F. C. Biehl, B.A., B.Paed., Master, Stratford Normal School, was appointed Principal of the London Normal School, effective September 1, 1948. Mr. Biehl joined the public service in September, 1939, coming to Stratford Normal School from the principalship of the Gibson Public School, Hamilton. From September, 1943, to August, 1944, he acted as Public School Inspector on interchange with G. H. Dobrindt of Waterloo No. 1. Mr. Biehl has served as Principal of the Primary Methods Summer course at Hamilton for several years.
- J. R. M. Peat, B.A. B.Paed., formerly Inspector of Public Schools in District Division XI, Part I, became master on the staff of the Toronto Normal School on September 1, 1948. A graduate of the Ottawa Normal School, Mr. Peat taught in the public schools of Ottawa and Toronto, prior to service in the Canadian Army from 1942 to 1946. He was appointed Inspector of Public Schools, with headquarters at Timmins, in 1946.
- R. H. Brayford, B.A., B.Paed., was appointed Master at the Hamilton Normal School, effective September 1, 1948. Holding a degree in Arts from the University of Western Ontario, and in Pedagogy from the University of Toronto, Mr. Brayford has had experience as a teacher in elementary and continuation schools. He entered the Public Service as Assistant Public School Inspector in Norfolk County, and assumed duties as Inspector of Public Schools in Renfrew South on September 1, 1947.
- W. C. VanderBurgh, B.A., was appointed Master at the Stratford Normal School, effective September 1, 1948. Himself a graduate of Stratford Normal School, Mr. VanderBurgh qualified for an Arts degree at Queen's University, and has taught in both urban and rural schools. He served in the Canadian Army from 1942 to 1945, with rank of Captain. He was appointed Inspector of Public Schools for Prescott and Russell (No. 1) in September, 1946.

Miss Norma J. Timlin, B.A., was appointed Assistant Librarian in the Toronto Normal School effective September 1, 1948. Miss Timlin is an honour graduate of Queen's University in French and German, and took her professional training in both teaching and librarianship at the Ontario College of Education. She taught on the staff of the Fergus High School for two years.

J. V. McIntyre ,B.A., B.Paed., Master at the Hamilton Normal School, was transferred on September 1, 1948, to the staff of the Toronto Normal School.

F. S. Rivers, B.A., B.Paed., Inspector of Professional Training Schools, was appointed Superintendent of Professional Training, in November, 1948, upon the retirement of Dr. H. E. Amoss.



Dr. H. E. Amoss

DR. H. E. AMOSS

Dr. Harry E. Amoss retired from the post of Superintendent of Professional Training in November, 1948, after twenty-nine years of service with the Department of Education. A graduate in Arts of Queen's University, and holding the degree of Doctor of Pedagogy from the University of Toronto, Dr. Amoss includes in his experience, service as teacher of elementary and secondary schools, principal of high schools at Port Rowan and Grimsby, master at the Hamilton Normal School, Inspector of Auxiliary Classes, Acting Superintendent of the Ontario School for the Deaf, and—from 1939 to 1948—Superintendent of Professional Training. During the First Great War he served with the Army overseas, and was wounded at Cambrai. He helped to organize and was a teacher at the Vimy Ridge University.

The author of text-books on the teaching of arithmetic and social studies, Dr. Amoss is co-author of a manual on the education of handicapped children. A performance test which he originated has proved highly useful in evaluating the learning ability of deaf children. Dr. Amoss has also published two volumes of poetry. As Director of the Professional Training branch, he played a large part

in a revision of the normal school course of study, in introducing a plan for continuous teaching in rural and urban schools, in arranging for the interchange of normal school staff members and inspectors of elementary schools, and in the organization of the Primary School Specialist course. As administrator, teacher, and author, Dr. Amoss has served education well. His former associates in the Department of Education join with his many other friends in wishing him happy leisure in the years ahead.

F. S. RIVERS
Superintendent of Professional Training.

Toronto, February 2, 1949.

Schools Attended by French-Speaking Pupils

Report 4

TEACHERS IN TRAINING

In 1947-48 there were 155 teachers-in-training at the University of Ottawa Normal School, 20 of whom were enrolled in the First Class course and 135 in in the Second Class course. As a result of the term and final examinations 18 students were awarded First Class certificates, and 128 obtained Second Class certificates.

QUALIFICATIONS

The following table shows the number and percentage of Ontario Frenchspeaking elementary school teachers holding First or Second Class certificates in November, 1948, and the progress made in this regard since 1929:—

	1929	1937	1938	1946	1947	1948
Total number of French-speaking teachers in Elementary Schools	1,087	1,281	1,316	1,615	1,653	1,678
certificates Percentage of French-speaking teachers holding	273	1,018	1,135	1,377	1,412	1,456
	25.11	79.46	86.24	85.29	85.42	85.77

The present enrolment of teachers-in-training in the University of Ottawa Normal School is still insufficient to meet the needs of elementary schools attended by French-speaking pupils. During the school year just closed, owing to the shortage of qualified applicants, some 150 teachers without Normal School training had to be engaged by school boards. There is reason to believe, however, in view of the ever larger number of students reaching the higher grades of the secondary schools and the increasing teachers' salaries, that this unfortunate situation will be corrected gradually within the next few years.

SECONDARY SCHOOL CLASSES

In the following table are shown the enrolment totals of French-speaking students taking advanced French courses in the secondary schools of the provincial system for the period 1938-1948:

Year	Grade					
Tear	IX	Х	XI	XII	XIII	Total
938	327	182	155	143	32	839
939	392	235	203	130	67	1,027
940	440	310	172	132	48	1.102
941	584	336	178	119	32	1,249
1942	531	336	189	101	30	1.187
1943	516	312	205	114	22	1.169
944	644	384	215	142	33	1.418
945	712	429	272	150	39	1,602
946	744	402	285	184	30	1,645
947	696	437	275	170	25	1,603
948	890	422	314	198	24	1,848

It will be noted that the enrolment of French-speaking students in the public secondary schools of the Province has more than doubled in the period of eleven years.

The following table shows the number of French-speaking students enrolled in December, 1948, in the advanced French courses of Collegiate Institutes, High, Continuation, and Vocational Schools under the supervision of the Department of Education:—

	GRADE							
SCHOOL	IX	Х	ΧI	XII	XIII	Total		
Alexandria High	52	39	24	10	4	129		
Cornwall Collegiate and Vocational	133	38	9	9	2	191		
Embrun High	46	23	24	12		105		
Espanola Continuation	9	4				13		
Hawkesbury High (for Frsp. pupils)	61	48	34	23		166		
Hearst High	10	5	3	3		21		
Iroquois Falls High	19	5	8	3	3	38		
Kapuskasing High	22	19	14	4		59		
Kirkland Lake Collegiate and Vocational	20	5	9	5		39		
Lafontaine Continuation	23	9	10	12		54		
Mattawa High	9	6	4	5		24		
North Bay Collegiate and Vocational	37					37		
North Essex (Belle River) High	32	9	11	6		58		
Ottawa Lisgar Collegiate Institute	7	5				12		
Ottawa Technical	76	38	40	23		177		
Paincourt Continuation	20	7	7	8		42		
Penetanguishene High	31	17	11	7		66		
Plantagenet High	26	24	17	9	3	79		
Rockland High	22	13	4	5		44		
Smooth Rock Falls Continuation	9	12	8	7		36		
Sturgeon Falls High	41	21	19	9		90		
Sudbury High Mining and Technical	70	41	44	24	5	184		
Tilbury High	18					18		
Timmins High and Vocational	84	24	10	13	6	137		
Vankleek Hill Collegiate	13	10	4	1	1	29		
Totals	890	422	314	198	24	1,848		

Note:—The absence of students in the higher grades of some of the above schools is due to the fact that the advanced French courses were recently established in these schools.

The newly-established North Essex High School at Belle River was opened in September, 1948, with an advanced French enrolment of 58 students.

It should be added, in order to give a complete picture of the secondary school enrolment, that, besides the 1,848 students reported in the above table, there were 1,604 French-speaking pupils enrolled in the Grade IX and Grade X classes of elementary schools and 1,430 French-speaking students attending private secondary schools in Ontario. These schools are inspected by the Department of Education and may recommend their students who are candidates for the Grade XII certificates or the Secondary School Graduation Diploma.

ELEMENTARY SCHOOLS

Tables in part II present a compilation of the French-speaking School inspectors' Annual Age-Grade Reports for the school year 1947-1948.

GRADE-ENROLMENT OF PUPILS

The following comparative table, for the years 1938, 1946, 1947 and 1948, shows the marked progress which has been achieved, during the period under review, in the grade-enrolment distribution of French-speaking pupils in all elementary schools:—

Separate and Public Schools

Grade	19	38	1946		1947		1948	
Grade	Number	Per cent						
Kindergarten Primary					77	.16	129	.26
1	11,216	23.66	7,882	16.46	7,613	15.89	7,884	16.27
11	6,992	14.75	6,489	13.56	6,543	13.65	6,480	13.37
III	4,974	10.49	6,341	13.25	6,481	13.52	6,406	13.22
IV	5,548	11.71	6,003	12.54	6,087	12.70	6,101	12.59
V	5,828	12.30	5,878	12.29	5,778	12.06	5,948	12.27
VI	4,775	10.07	5,109	10.68	5,318	11.09	5,197	10.72
VII	3,764	7.95	4,237	8.85	4,331	9.04	4,610	9.51
VIII	2,913	6.15	4,020	8.39	3,884	8.11	3,876	8.00
IX	727	1.52	1,019	2.13	982	2.06	956	1.97
X	443	.93	702	1.46	647	1.33	648	1.34
Auxiliary	217	.47	189	.39	189	.39	216	.48
Totals	47,397	100.00	47,869	100.00	47,930	100.00	48,451	100.00

Note:—The grade-enrolment for the year 1938 comprises some English-speaking sections of mixed schools in Northern Ontario which, prior to 1942, were included in the French-speaking Inspectors' Annual Age-Grade Reports.

TABLE No. 1

ANALYSIS OF AGE-GRADE DISTRIBUTION IN RELATION TO IDEAL AGE-SPREAD IN ELEMENTARY RURAL AND URBAN SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, JUNE 1948

(A) Separate and Public Schools

Grade		Under Ideal Age Spread		ithin e Spread	Over Ideal Age Spread		
	Number	Per cent	Number	Per cent	Number	Per cent	
1	154	1.95	6,484	82.24	1,246	15.81	
II	132	2.04	4,650	71.76	1,698	26.2	
III	149	2.32	4,163	64.99	2,094	32.69	
IV	285	4.67	3,599	58.99	2,217	36.34	
V	226	3.8	2,178	53.43	2,544	42.77	
VI	254	4.89	2,777	53.43	2,166	41.68	
VII	266	5.77	2,581	55.99	1,763	38.24	
VIII	255	6.58	2,252	58.1	1,369	35.32	
IX	76	7.95	647	67.68	233	24.37	
x	80	12.35	472	72.84	96	14.81	
Totals	1,877	3.9	30,803	64.03	15,426	32.07	

Note:—The 216 pupils enrolled in Auxiliary Classes are not included in the above table.

(B) Separate Schools

Grade	Under Ideal Age Spread		Wit Ideal Age		Over Ideal Age Spread		
	Number	Per cent	Number	Per cent	Number	Per cent	
1	130	1.8	5,990	82.91	1,105	15.29	
11	124	2.08	4,301	72.35	1,520	25.57	
III	143	2.44	3,826	65.34	1,886	32.21	
IV	277	4.94	3,324	59.32	2,003	35.74	
V	205	3.74	2,934	53.58	2,337	42.67	
VI	232	4.87	2,559	53.74	1,971	41.39	
VII	250	5.89	2,361	55.62	1,634	38.49	
VIII	228	6.37	2,100	58.64	1,253	34.99	
IX	73	7.92	620	67.24	229	24.84	
x	79	12.46	461	72.71	94	14.83	
Totals	1,741	3.94	28,476	64.35	14,032	31.71	

Note:—The 216 pupils enrolled in Auxiliary Classes are not included in the above table.

Grade	Under Ideal Age Spread		Within Ideal Age Spread		Over Ideal Age Spread	
	Number	Per cent	Number	Per cent	Number	Per cent
I	24 8 6	3.64 1.5 1.09	494 349 337	74.96 65.23 61.16	141 178 208	21.4 33.27 37.75
IV V VI	8 21 22	1.61 4.45 5.06	275 244 218	55.33 51.69 50.11 60.27	214 207 195 129	43.06 43.86 44.83 35.34
VII	16 27 3 1	4.39 9.15 8.82 7.14	220 152 27 11	51.53 79.41 78.57	116 4 2	39.32 11.77 14.28
Totals	136	3.53	2,327	60.33	1,394	36.14

TABLE No. 2

GRADE-ENROLMENT DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, JUNE 1948

(A) Separate and Public Schools

Grades	Rural Urban Number Per cent Number Per cent		Urb	an	Rural and Urban	
			Number	Per cent		
Kindergarten Primary			129	.40	129	.26
I-IV	9,711	59.39	17,160	53.46	26,871	55.46
V-VIII	6,304	38.56	13,327	41.52	19,631	40.52
IX-X	335	2.05	1,269	3.95	1,604	3.31
Auxiliary			216	.67	216	.45

(B) Separate Schools

Grades	Rural		Urban		Rural and Urban	
	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary. I-IV V-VIII IX-X Auxiliary.	8,151 5,218 301	59.63 38.17 2.20	16,478 12,846 1,255	.35 53.32 41.56 4.06 .70	108 24,629 18,064 1,556 216	.24 55.26 40.53 3.49 .48

(C) Public Schools

Grades	Rural		Urban		Rural and Urban	
	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary 1-IV V-VIII IX-X Auxiliary	1,560 1,086 34	58.21 40.52 1.27	682 481 14	1.76 56.92 40.15 1.17	21 2,242 1,567 48	.54 57.81 40.41 1.24

The following comparative table shows the grade-enrolment distribution of French-speaking pupils in separate and public schools for the years 1938, 1943, 1947 and 1948.

Separate and Public Schools

	19	38	1943		1947		1948	
Grades	Number	Per cent						
Kindergarten Primary		40.41	24.021	50.10	77	.16	129	.27
V-VIII	28,730 17,280 1,170	60.61 36.46 2.47	24,921 16,571 1.165	58.19 38.69 2.72	26,724 19,311 1.629	55.77 40.29 3.39	26,871 19,631 1,604	55.46 40.52 3.31
Auxiliary	1 - 1 - 1	.46	171	.40	189	.39	216	.44

ANNUAL CONTEST

Elementary School Section

The finals of the eleventh annual provincial contest among the Grade VIII French-speaking pupils of Ontario were held in Ottawa on March 31st and April 1st, 1948.

Following modifications adopted in 1946, the candidates were divided into two categories: those from schools of one or two classrooms and those from schools of three or more classrooms.

After winning preliminary tests in their own schools and inspectorates, twenty-eight contestants—thirteen from the smaller schools and fifteen from schools of three classes or more—took part in this final competition. The four provincial winners, two from each category, who were awarded secondary school scholarships by L'Association canadienne-française d'Education d'Ontario, were as follows:

Schools of one or two classrooms:

Ist boy: Roger Landriault, 14, R.C.S.S. 9, Alfred, Alfred;

1st girl: Jeanne d'Arc Champagne, 12, R.C.S.S. 3, MacPherson, Lavigne.

Schools of three or more classrooms:

1st boy: Nil Guillemette, 13, Jacques Cartier School, Timmins;

1st girl: Yvette Pleau, 13, Nolin School, Sudbury.

The grand award, a trophy donated by L'Association de l'Enseignement français de l'Ontario to the contestant obtaining the highest marks in the Elementary School Section, went to Nil Guillemette, Jacques Cartier School, Timmins. Secondary School Section

The sixth province-wide contest among the Grade XII and Grade XIII French-speaking students was held during the year. Preliminary contests were held in four regional centres and were followed by a final competition in Ottawa at the same time as the elementary school contest, on March 31st and April 1st, 1948. The two provincial winners, who were also awarded valuable scholarships by L'Association canadienne-française d'Education d'Ontario, were the following:

Bernard Cayen, 17, Sudbury High School; Rachel Piché, 16, Timmins High School.

CORRESPONDENCE COURSES

In June 1948, ended the sixth school year in which correspondence courses for French-speaking children of Ontario were given by the Department of Education. All the courses for pupils of Grade 1 to Grade VIII have been available since September, 1946.

The French-speaking enrolment during the school year 1948-49 was 342 pupils, divided as follows: Grade I, 99; Grade II, 56; Grade III, 54; Grade IV, 36; Grade V, 33; Grade VI, 27; Grade VII, 20; Grade VIII, 17.

The slight decrease in this total enrolment compared to that for 1947-48 was caused, no doubt, by the establishment in recent years of additional schools in many parts of the Province.

It is evident from the reports received that the correspondence school service is highly appreciated by the French-speaking population of Ontario.

ROBERT GAUTHIER, Director of French Instruction.

Toronto, July 15th, 1949.

Agriculture Classes

Report 5

ELEMENTARY SCHOOLS

Reports on the teaching of Agriculture for the school year ending June 30, 1948 were received from 2,175 schools of which 371 were urban. Grants under the Regulations for instruction in Grades VII and VIII were paid to the Boards of 1,001 schools.

School gardens were reported in 590 schools. Improvement of rural school grounds was reported in 1,228 schools. During the past ten years the condition of rural school grounds has been greatly improved throughout the province.

School Fairs were held in many northern areas and in some areas in southern parts of the province. These are conducted under joint committees of teachers and trustees with the aid of the Agricultural Representative and the local Inspector.

The number of certificated teachers in schools reporting was 1,009, an increase of 36 over 1947. The Regulations now require that the teacher hold a certificate if the Board is to receive a special grant. Teachers may qualify by attendance at Summer School or because they studied Agricultural Science during four years of the High School Course.

It is worth noting that, in many schools from which reports on the teaching of Agriculture were not received, attention is actually given agricultural topics of the courses in Natural Science for Grades IV, V and VI and in Science of Grades VII and VIII.

SECONDARY SCHOOLS

Instruction in Agriculture is given in Secondary Schools,

- (1) in the courses in Agricultural Science which are optional with General Science in Grades IX, X, XI and XII, and
- (2) in courses in Agriculture which are taken in schools which have adopted the programme under the Regulations for Departments of Agriculture. The essential feature of this programme is a two-year general course through Grades IX and X in which the boys take Agriculture and Shop Work and the girls spend an equivalent time on Home Economics. Commercial subjects are optional with the languages in Grade X. Agriculture may also be taken as an option by pupils of Grades XI and XII. In addition, provision is made for visits to homes of pupils during the summer months by the principal and agriculture teacher, for the serving of a hot dish at noon hour, and for the use of the school as a community centre. The revised programme was initiated in the summer of 1944 and the number of schools now in operation has increased from 12 to 60. Seven of these schools now have classes in Agriculture in Grades XI and XII. The attendance at the "Open Night" or "Achievement Day" held each year in these schools has been large. Parents and others are agreeably surprised at the displays in the different subjects and the activities carried on by the pupils. The garden areas include crop-rotation plots, experimental plots, vegetable plots, plant-propagation plots, fruit and perennial vegetable area, perennial border and nursery plots. The area of most gardens ranges from 2,400 to 10,000 square feet but in one school an area of 2 acres is used.

Two objectives in schools with Departments of Agriculture are being realized

- (1) The period of school attendance of the pupils is extended because of the interest aroused by the more intensive activity programme in Grades IX and X
- (2) A high standard of success in Upper School examinations is maintained in school which operate this programme.

A survey covering the forty-two schools taking the Department of Agriculture programme during the school years 1944-5, 1945-6, 1946-7, shows that for the period 1944-5 to 1947-8, the number of pupils enrolled in Grade X on October 1st averaged above 80 per cent of those in Grade IX the previous year and that, in 73.1 per cent of the schools, the results in Upper School examination were above the provincial average.

The following tables give information concerning the number of schools and other particulars.

Schools taking Agricultural Science

	Total	Increase		Decrease
Collegiate Institutes	29	0	0	
High Schools		6	0	
Continuation Schools	47	2	3	(2 included
				in new Dis-
	179	8	3	tricts)

Departments of Agriculture are in operation in 58 of the above schools under General Regulations and in 2 schools, Belleville and Chatham, under Vocational Regulations, making a total of 60.

Agricultural Science is taken in Grades IX and X in 45 schools and in Grades IX, X, XI, and XII in 134 schools.

Special grading grants to Boards are provided under the Regulations for Agricultural Science and Departments of Agriculture. Approved expenditures for equipment and other purposes are included under "cost of operation."

Qualifications and Number of Teachers

Holding Specialist Certificates	160
O.A.C. Graduates included above.	111
Holding Intermediate Certificates.	116
Granted permission	10
Total	286

PRACTICAL EXPERIENCE

There are now twenty-one schools with special Agricultural classrooms Practice at schools is provided in gardening and experimental plots in 147 schools; in care of poultry during the winter and raising chicks in the spring in 53 schools; in beekeeping at 47 schools; in greenhouse practice at 2 schools. Buildings for agricultural purposes have been built at Blenheim and Palmerston. In addition, provision is made for supervising home projects of an economic nature by the teacher during the summer months. These projects include activities in calf clubs, poultry clubs, home garden clubs, swine clubs, grain clubs and similar practical farming operations, which in several areas are carried on jointly by the teacher of Agriculture and the Agricultural Representative. Over 4,000

TEACHER SUPPLY

The number of teachers has increased to 286 as compared with 261 last year and 6 fewer permits were issued this year. There is still a shortage of

pupils from 32 schools attended the Royal Winter Fair in November.

teachers to meet the requirements of new High School District schools which will be introducing Departments of Agriculture when new buildings are completed. The need for additional teachers is being met by Ontario Agricultural College graduates and by Science teachers who attend the Summer Courses in Agriculture.

SUPERVISION

The inspection of a large number of schools with Agricultural Science and of the 60 schools with Departments of Agriculture under General Regulations is divided between the undersigned and Mr. E. R. McClellan in company with another inspector. Mr. A. L. Lakie inspects Agricultural Science in the schools which he visits. Inspection of Agricultural Departments in the two Vocational Schools is the responsibility of the undersigned.

Agricultural Science was taught during the year in the Secondary Schools listed below. Under (a) are schools in which Lower School courses only are taken, and under (b) both Lower and Middle School courses. Schools in which Departments of Agriculture have been established have (D) after the name.

Collegiate Institutes

- (a) Brockville, Collingwood, Cornwall, Ingersoll, Oshawa, Owen Sound, Perth, Runnymede, Stratford, York Memorial. Total 10.
- (b) Barrie, Belleville, Clinton (D), East York, Fort William, Goderich (D), Kitchener, Lindsay, Napanee (D), Orillia, Picton (D), Port Arthur, Renfrew (D), St. Mary's (D), Scarborough, Smith's Falls (D), Stamford (D), Strathroy (D), Woodstock. Total 19.

Departments of Agriculture-9.

High Schools

- (a) Aylmer (D), Bancroft, *Belle River (D), Bracebridge, Delhi, *Dryden, Durham, Dutton, *Elmvale, Flesherton, Lucknow, Merritton, Parkhill, *Richmond Hill, Stouffville, Walkerton, Wallaceburg, Wiarton, *Wingham. Total 19. Departments of Agriculture—9.
- (b) Alexandria (D), Alliston, Amherstburg, Arthur (D), Athens (D), Beamsville (D), Blenheim (D), Bowmanville, Bradford, Brighton, Burford (D), Burlington, Caledonia, Cayuga, Chesley (D), Chesterville (D), Cochrane (D), Drayton (D), Dundalk, Dunnville (D), Elmira (D), Essex (D), Exeter, Fergus, Forest (D), Fort Frances, Grimbsy (D), Hagersville (D), Harriston, Harrow (D), Iroquois, Kemptville (D), Kincardine (D), Kingsville (D), Lakefield, Leamington (D), Listowel (D), Lucan, Madoc, Markdale, Markham, Maxville, Meaford (D), Midland, Milton (D), Mitchell (D), Morewood, Mount Forest, Nepean, Newburgh, Newcastle, New Liskeard, Newmarket, Norwich (D), Norwood, Oakville (D), Orangeville, Palmerston (D), Pelham (D), Petrolia (D), Port Credit, Port Elgin (D), Port Perry (D), Preston (D), Ridgetown (D), Saltfleet (D), Seaforth (D), *Sharbot Lake, Shelburne (D), Simcoe (D), Smithville, Stirling (D), Streetsville, Sydenham (D), Tilbury (D), Trenton, Tweed (D), Uxbridge (D), Waterdown, Waterford (D), Watford, Whitby (D), Williamstown, Winchester (D). Total 84. Departments of Agriculture—48.

Continuation Schools

- (a) Ailsa Craig, Bath, Bothwell, Brooklin, Chatsworth, Clifford, Denbigh, Eganville, Grand Valley, *Hallville, Kars, Millbrook, Milverton, North Gower, *Richard's Landing, Seeley's Bay, Stevensville, Sutton, Tavistock. Total 19.
- (b) Agincourt, Ayr, Beaverton, Brownsville, Florence, Inglewood, Kinmount, Lyndhurst, Manitowaning, Merrickville, Mindemoya, Mount Brydges, Mount

Elgin, New Dundee, New Hamburg, Orono, Port McNicoll, St. George, Sundridge, Tamworth, Teeswater, Thamesford, Thamesville, Tiverton, Wellington, Wheatley (D), Woodville. Total 28.

Department of Agriculture-1.

*Introduced Agricultural Science in September, 1948

SUMMER COURSES

Permits to teach Agricultural Science were granted to 10 teachers of Science for the school year 1948-49. A number of teachers completed their standing at the Summer Courses in 1948. Enrolment was—Intermediate I—14, Intermediate II—20, Inspectors—4, Specialist—29 and Farm Mechanics—37. Total—104.

The courses for the Elementary Certificate were not given.

NORMAL SCHOOLS

Instruction in Agriculture is a part of the regular course at Normal Schools. The instructors are capable and a good course is given as far as the time allotment on the Normal programme will allow. Normal School students who have taken four years of Agricultural Science during the High School course are eligible for the Interim Elementary Certificate on completion of the Normal School course. Others must attend Summer Courses to secure the certificate. All Normal Schools were visited by the Inspector of Agricultural Classes during the year.

NORMAN DAVIES, Inspector of Agricultural Classes

Toronto, July 28, 1949.

Auxiliary Classes

Report 6

Auxiliary Education is a term which describes day-school services to handicapped and exceptional pupils from age three to age twenty-one. Deaf children three years of age are admitted to the Nursery Class for the Deaf in King Edward School in Toronto. Sixty-four Speech Correctionists give part-time or full-time service to pupils with speech or hearing defects from the age of school entrance to the school graduation. Similar services are performed by special teachers for children who are homebound, crippled or hospitalized. Beginning at about eight years of age, classes are provided for pupils who have visual defects or who. for any reason whatsoever, are unable to take proper advantage of the regular school courses. These pupils may be backward or may be retarded in one subject only. Sight saving materials are procurable for pupils in Grades 1-10 inclusive. In the Sanatorium Classes, patients may be taking work at any school level between Grades I and XIII; or pursuing a commercial or vocational course; or taking correspondence courses at university levels. The Crippled student may secure instruction through services provided directly by the Department of Education or sponsored by the Department of Education through grants to local school boards. In the case of several homebound cripples, the Department of Education through the Auxiliary Education Branch has supervised their education by itinerant teachers and has provided habilitation training by which they have become partially or wholly self-supporting.

DEVELOPMENT

These educational services have been supported by the Ontario Department of Education since the Auxiliary Classes Act was passed in 1914. In this thirty-five year period, Auxiliary Education has developed to the point where there are 512 special classes located in the cities and towns of Ontario; and approximately 2,000 opportunity, sight saving, speech correction and orthopaedic units are located in the smaller cities, towns, villages and rural sections. This means that approximately 500 full-time teachers and at least 1,500 part-time teachers are joined with the officials in the Auxiliary Education Branch in serving the special needs of seriously handicapped pupils.

With this increase in quantity, there has been a corresponding increase in complexity, possibly owing to the wide range of educational levels involved. During the year 1948, the following interesting and different manifestations have been noted:—

- (1) New demands in Auxiliary Education:—
 - (a) Requests for surveys of the educational needs of cerebral palsied children;
 - (b) Requests for a school programme of education for children who have very limited learning capacities;
 - (c) Requests for hearing aids for hard-of-hearing children in areas where the number is insufficient to organize a special class.
- (2) New developments in Auxiliary Education:-
 - (a) The successful completion of the first year of operation of Nursery Classes for the infant deaf in Toronto;

(b) The unusual success attendant upon 13 months of teaching limited learners in the Kirkland Lake experiment;

(c) The regularizing of the clinical services carried out by members of the Auxiliary Education Summer School Staff by the establishment of an educational clinic;

(d) The extension of special education into the secondary schools;

(e) The organization of a Child Guidance Clinic in the Toronto Public School System;

(f) The employment of the first physio-therapist in an Orthopaedic Day

(g) The appointment of an additional inspector of auxiliary classes.

Within the above-mentioned growth in complexity of problems and in numbers of special classes, three of fourteen different types of special services are in greatest demand. In Ontario, there are now sixty-four day school teachers who devote all or part-time to speech correction and lip reading. This is three times the number employed ten years ago. All teachers of opportunity and handicraft day classes are remedial teachers, but in the last five years, there has been an increasing demand for teachers of remedial reading. This is probably the result of the war-proven need for a higher general ability in reading. Twenty-two day school teachers are now employed in Remedial Opportunity Classes where the pupils are attached to a regular grade class for instruction, except for a period daily in remedial reading. In the smaller school systems, there is a distinct tendency towards the organization of Partial Opportunity and Remedial Classes.

Sufficient data have been set forth to show the problems of the auxiliary class inspectors, and to indicate the need for the employment of inspectors who are specialists in speech training and lip reading, or reading and other school subjects, or instruction of the crippled, homebound and hospitalized, or in methods of training backward children. A few selected topics have been chosen for presentation in some detail.

ASSISTANCE

Owing to the extension of Auxiliary Education, Mr. R. G. Kendall, B.A., Assistant Inspector in Welland County, was promoted to the status of Public School Inspector and loaned to the Auxiliary Education Branch in September, 1948. Mr. Kendall's previous experience included teaching in the East York Public Schools, the Toronto Normal Model School, and the R.C.A.F. in which he held the rank of Wing Commander in charge of Educational Services overseas.

His wide experience in teaching, educational administration, and personnel selection has proved to be most valuable to the Auxiliary Education Branch of the Elementary Division of the Department of Education. His services will be used to meet the increasing number of requests for educational diagnostic work and to increase the number of classes inspected annually.

SURVEYS

URBAN SURVEYS

From data obtained in previous surveys, the annual surveys conducted by the local teaching staffs and surveys conducted in the current year by officials of the Department of Education, the following new classes were opened:

(a) Tutorial and Remedial Opportunity Classes—(14).

Bracebridge 1, Toronto 10, Swansea 1, York township 1, Weston 1.

(b) Speech Correction and Lip Reading Classes—(2) London 1, St. Catharines 1.

- (c) Home Instruction—(1) Kingston 1.
- (d) Partial Opportunity Classes (7) Kitchener 6, Etobicoke 1.
- (e) Handicraft Classes—(1) Toronto 1.
- (f) Opportunity Classes—(4)Leaside 1, Scarborough 1, Timmins Sep. 1, Sudbury Sep. 1.
- (g) Orthopaedic—(1) Toronto 1.
- (h) Hard-of-Hearing—(1) Ottawa 1.
- (i) Sanatorium—(3)
 - Muskoka 1, Freeport 1, Brantford 1.
- (j) Secondary School Handicraft—(1) Fort Frances 1.

CEREBRAL PALSY SURVEY OF WINDSOR AND AREA

In response to the request of the Windsor Boards of Education and Health for a survey of Cerebral Palsied (Spastic) Children, seventy-five children and adults were examined by the Auxiliary Education Inspection Staff with the assistance of Miss Marion Francis, B.A., Supervisor of Special Classes in Windsor, Miss Patricia Kelly, Reg. N., Staff Nurse of the Ontario Society For Crippled Children, and the therapists in The Red Cross Curative Workship. Every assistance was also given by the officials of the Windsor Boards of Education and Health and the officers of the Windsor Cerebral Palsy Association.

The Director of the Health Unit, Dr. Howie, had arranged for a complete medical examination of most of the children. In many cases, hospital reports were available. Information from the parents provided an individual development history of each case. Psychological, social maturity, motor proficiency, speech and audiometric tests were administered. A record file was made for each person and after a study of the assembled information, it was recommended that

- (a) regular provision is needed for speech, occupational and physical therapy for 14 pre-school pupils and 9 pupils attending school;
- (b) some educational provision should be made for 3 school age children;
- (c) habilitation training should be attempted for 4 adolescents and adults;
- (d) 15 pupils should continue in school, but be given treatment and observation from time to time in a curative workshop.

Prior to 1942, the needs of cerebral palsied children were not as well known as those of the victims of poliomyelitis. In Ontario at this time, there was a reduction in the number of persons suffering from the most severe crippling effects of poliomyelitis and more attention was paid to the problem of educating the cerebral palsied.

An examination of the medical and school treatment of pupils in the United Kingdom and the United States shows that the cerebral palsied child responds to pre-school training begun at the earliest possible age and learns

- (a) to speak more acceptably if trained by Speech Therapists;
- (b) to walk when given adequate physio-therapy where previously he had been bed-ridden or immobile;
- (c) to use his hands if suitable occupational therapy were employed.

RURAL SURVEYS

At the request and with the assistance of the inspectors named in the table of Surveys of Inspectorates, the Auxiliary Education Inspection Staff examined 962 pupils. Individual and group intelligence and achievement tests were administered. Other school tests to determine educational handicaps of hearing, speech and vision at reading distance were also given. On the basis of the information derived advisements were prepared and forwarded to the schools concerned for each pupil to indicate teaching materials and methods useful in readjusting these children to school work.

SURVEYS OF RURAL INSPECTORATES

Inspectorate	Inspector	Number of Pupils
ge	W. J. McCordic	103
Essex	T. J. Thompson	120
	H. H. Langford	40
Lennox and Hastings South	D. G. Smith	63
Middlesex East	Gordon Young	146
Middlesex West	F. R. Underhill	62
	K. O. Birkin	67
Peterborough East	N. R. Wightman	48
Wentworth	J. K. Evans	10
York 8	Chas. Howitt	198
York 2	M. R. Fydell	51
District Division XII	J. H. Kennedy	37
R.C. District Division XI	J. F. Kinlin	17
TOTAL		962

SECONDARY SCHOOLS

In 1942, the Brockville Collegiate and Vocational School initiated with departmental approval, the practice of admitting to a specially arranged course, pupils who were 15 years of age and had failed on the entrance examination.

In 1946, the Central Technical School, Toronto, admitted 66 pupils from the Academic Vocational Classes where they had been taking re-adjustment training for two years. After one year's experience with adjusted courses chosen from the Grade 9 courses of study, the plan was changed by employing a teacher trained in Auxiliary Education, and by providing for academic work at each individual pupil's achievement level. The first result of this change was to increase the percentage of pupils who stayed beyond the first half year from 22.7 percent to 77.2 percent of the enrolment.

In 1948, the Fort Frances High School Board received permission to open a Grade 9 class for pupils who had failed on the High School Entrance examination who were 15 years of age. A teacher trained in Auxiliary Education was employed to take charge of the class. A course of study was prepared providing for the continuance of each pupil's education at his individual rate from his achievement level. Grade 10 Typing was given to the whole class. One period of Shop Training was allowed for the class as a unit. In addition, the class was broken up into groups which were attached to other Grade 9 classes for their regular shop period and for Physical and Health Education.

At the middle of the school year, out of a class of 21 pupils, only one had been struck off the roll and this was because his family moved from Fort Frances to take up residence in another town.

The group was taught as a unit for 18 periods and for 27 periods was divided into teaching groups, either in their own classroom or as groups attached to other classes. The success of the Fort Frances class, in the light of previous experience, indicates that the provisions which contribute to the success of a class for slow-learning adolescents are:—

- (1) a teacher trained in remedial methods and sensitive to the educational and social needs of adolescents;
- (2) a course of study by which learning materials by subjects at each pupil's individual achievement levels are indicated:
- (3) a time-table by which the pupils are included in other classes for instruction in Shopwork, Typing and Physical Education;
- (4) teachers of Shopwork, Typing and Physical Education who are sympathetic and aware of the special learning problems of these pupils;

(5) learning materials freely available for work in English and Mathematics at levels from Grade 5 to Grade 9 inclusive.

EDUCATIONAL CLINIC

In 1948 an Educational Clinic was set up for five weeks as an adjunct of the Auxiliary Education Summer Courses. Dr. A. H. Wingfield, Psychologist to the Hamilton Board of Education was given charge. He had as consultants on call, the instructors in speech correction, lip reading, sight saving, home instruction, intelligence testing and remedial reading. Twenty-nine children and their parents or guardians attended and for these the clinic supplied educational guidance to the schools concerned.

Preliminary reports of the work of this clinic show that it has been particularly valuable to the schools which do not employ speech correction or remedial reading teachers. The parents of the children examined in the clinic were particularly appreciative of the opportunity to discuss specific educational handicaps with teachers who are familiar and expert with these problems. Each of the teachers employed in the educational clinic had taken post-graduate training in one of the following colleges: Columbia, Manchester, Pennsylvania, Temple, Toronto and Wayne Universities.

Pupils were accepted for admission to the clinic from Dufferin, Grey, Huron, Ontario, Peel, Simcoe, Victoria, Wellington, Wentworth and York counties. The classification into types of handicap was as follows:

Speech Defectives	6
Hearing Defectives	4
Retarded Readers	8
Slow Learners	3
Limited Learners	5
Cripples	1
Blind—Deaf	1
Emotionally Maladjusted	ī
Total	29

Appreciation is hereby expressed for the assistance of the inspector concerned, in selecting the children, conferring with the parents and particularly in promoting the idea that the clinic was a service and not an experiment.

TEACHER TRAINING

The Summer Course as a means of preparing teachers for teaching academically and physically handicapped pupils has been used in Ontario since 1918. In the current year, 122 teachers enrolled in the several Auxiliary Education Summer Courses in the numbers indicated below:

Elementary Certificates

armadiata Cartificates	
Type III—For Teachers of Rem. Teaching Classes	15
Type II —For Teachers of S.C. and L.R. Classes	
Type I — For Teachers of Opp. and Hand. Classes	45

Intermediate Certificates

Type I —For Teachers of Opp. and Hand. Classes	23
Type II —For Teachers of S.C. and L.R. Classes	
Type III—For Teachers of Rem. Teaching Classes	
Type V—For Teachers of Hospital and Home Instruction Classes.	3
Refresher Course in Crafts	
Total	

In-service training of special class teachers is carried on by teachers' organizations which hold monthly meetings in Central Ontario, Hamilton, London, Ottawa, Sault Ste. Marie, Toronto, the Yorks, and Windsor. The Sanatorium teachers although widely separated also have an organization which meets annually. The Special Class Teacher's Section of the O.E.A. meets in the Easter holiday and is the provincial organization which the local organizations support for the consideration of affairs affecting each of the local groups. This provincial group finances and publishes the only Canadian Magazine devoted to Special Education, The Special Class Teacher.

Various groups of Special Class Teachers are affiliated with the International Council for Exceptional Children by the organization of chapters in Hamilton, London, Ottawa, Sault Ste. Marie, Toronto and Windsor. In some places, the membership and officers of the I.C.E.C. and the local organization are the same teachers. Interest in the I.C.E.C. appears to be growing. This is shown by the increase in the numbers of subscribers to the Journal of Exceptional Children which prints articles contributed by leaders in the special education field, principally from the United States, the United Kingdom, the Union of South Africa, Canada and Mexico.

The annual convention of the I.C.E.C. at Des Moines, lowa, showed attendance of twenty-five trustees, teachers, supervisors and inspectors from three Canadian provinces.

C. E. STOTHERS
Inspector of Auxiliary Classes

Toronto August 15, 1949.

Statistical data relative to this report may be found in Part II.

School Attendance

Report 7

For the school year 1947-48 the total enrolment in all schools of the provincial system, exclusive of night school classes, was 690,612. This represents a net increase of 12,510. The elementary schools showed an increase of 14,259, but the secondary school enrolment is less than it was in 1946-47. It is not always possible to assign a definite cause to fluctuations in the school population, but it may be that this decrease is a reflection of economic conditions fourteen to eighteen years ago. The relatively greater decrease in the enrolment in continuation schools may definitely be attributed to the closing of many of these smaller schools and the transfer of pupils to the larger and better equipped schools of the new high school districts. The decrease shown in Table 2 in the number of public schools may be similarly explained by the formation of Township Areas and the transportation of pupils to larger centres.

Table No. 1-Enrolment

	1945-46	1946-47	1947-48	Increase or Decrease
Public Schools	436,709	441,393	453,116	11,723 I.
Separate Schools	108,298	108,877	111,413	2,536 I.
High Schools and Collegiate Institutes	79,853	85,593	87,733	2,140 I.
Continuation Schools	9,668	8,750	6,234	2,516 D.
Vocational and Special Industrial	32,159	33,489	32,116	1,373 D.
	666,687	678,102	690,612	12,510 I.

Day classes only. For night school enrolments see Table No. 10.

Table No. 2-Schools and Teachers

	1	946-47	19	1947-48		
	No. of Schools in operation	No. of Teachers	No. of Schools in operation	No. of Teachers		
ublic Schools	5,992 847	14,708 3,460	5,950 863	15,176 3,516		
Totals	6,839	18,168	6,813	18,692		

Table No. 3—Percentage Attendance

	Table 140. 5	rercemage /	The final differ		
	1943-44	1944-45	1945-46	1946-47	1947-48
City Schools	91.7	92.55 92.05 88.52 92.38 91.66 91.03	93.04 91.52 89.53 92.65 94.04 92.02	93.7 94.8 87.6 94.2 92.9 92.2	93.9 95.5 90.8 94.5 93.5 93.3

	1946-47		Days lost per	194	Days lost per	
		Per cent. Att. of net Enrol.	pupil of net		Per cent. Att. of net Enrol.	pupil of net Enrolment
Rural Urban Suburban	123,082 227,162 39,624	87.3 94.2 92.8	23.6 11.7 13.7	128,889 231,851 41,394	87.5 89.2 90.2	17.5 10.1 12.8

Table No. 5—Separate School Attendance

	. 1946-47		Days lost per	194	Days lost per	
	Average Attendance	Per cent. Att. of net Enrol.	nunil of net	Average Attendance	Per cent. Att. of net Enrol.	nunil of not
Rural Urban Suburban	18,585 71,968 6,657	90.7 93.9 93.6	13.9 12.1 10.1	19,004 75,064 7,263	88.6 91.4 92.6	15.7 11.2 8.3

Table No. 6—Totals (Tables 4 and 5 combined)

	1946-47		Days lost per	194	Days lost per	
	Average	Per cent. Att.	pupil of net	Average	Per cent. Att.	pupil of net
	Attendance	of net Enrol.	Enrolment	Attendance	of net Enrol.	Enrolment
Rural	141,667	87.6	22.4	147,893	87.7	17.2
Urban	299,130	94.2	11.7	306,915	89.7	10.4
Suburban	46,281	92.9	13.2	48,657	90.6	12.1

Table No. 7—All Elementary Schools

	1946-47		Days lost per	194	Days lost per	
	Average Attendance	Per cent. Att. of net Enrol.	pupil of net Enrolment	Average Attendance	Per cent. Att. of net Enrol.	pupil of net Enrolment
Public	399,868 97,210	91.9 93.4	15.8 12.3	402,134 101,331	88.7 90.9	12.8

Table No. 8—Absence in Elementary Schools

Causes of Absence	1947-48	Percentage Loss					
	Days lost	1944-45	1945-46	1946-47	1947-48		
Illness Home help. Parental neglect Physical obstacles Truancy Privation Irregular closing Other reasons	5,100,739 569,354 440,512 184,560 19,045 8,963 676,666 357,430	57.71 9.84 8.36 5.61 .40 .24 13.02 4.82	60.19 8.49 6.87 2.51 .34 .12 10.40 5.08	61.39 7.83 6.48 5.73 .28 .14 13.32 4.83	69.32 7.74 5.99 2.51 .26 .12 9.19 4.87		
Total days lost	7,357,269	8,940,898	8,150,784	8,037,372	7,357,269		
The above losses are classified: LawfulUnlawful		6,640,668 2,300,230	5,397,077 2,753,707	6,285,692 1,751,680	5,986,022 1,371,247		
Percentage Attendance		91.0	92.0	92.1	93.3		

Table No. 9—Summary of Attendance Officers' Reports

	1944	1945	1946	1947
School children's employment certificates issued	1,874 11,911	648 1,661 7,180 965	490 1,432 5,905 528	345 1,510 6,232 478

The above summary is based on calendar years. The number of certificates issued is not an indication that this number of pupils left school permanently, since many of the certificates were for short periods only. School Children's Certificates, issued in exceptional circumstances to children under 14 years of age, cover not more than six weeks in a term. Home Permits similarly are for short periods, and the holders subsequently return to school. The number of Employment Certificates is greater than the number of pupils involved, since a certificate is required for each change of employment.

Table No. 10—Secondary Schools

Schools	Number	Number	Enrolment		Percentage Attendance	
30.100.3	of Schools	of Teachers	1946-47	1947-48	1946-47	1947-48
High Schools and Collegiate Institutes	239 137	3,665 415	85,593 8,750	87,733 6,234	94.0 93.0	95.0 95.0
dustrial Schools—Day Night	43 43	1,635 1,541	33,489 42,892	32,116 48,351	94.0	94.0
Totals		7,256	170,724	174,434		

A percentage attendance of 93.3% for all elementary schools and of 94.8% for secondary schools must be regarded as very satisfactory.

R. D. KEEFE Director of School Attendance

Toronto, January 15, 1949.

Departmental Examinations

Report 8

The Departmental Examinations Branch has as its main function the supervising of the various Departmental examinations, the recording of standing, and the issuing of certificates. In addition, the Branch engages in many activities which tend to facilitate the instructional work of the schools.

DEPARTMENTAL EXAMINATIONS

The untiring efforts of the regular and casual staff and the excellent cooperation of the Examiners-in-Chief and Associate Examiners resulted in the release of the Grade XIII Departmental certificates just one day later than the 1947 record date of August 8th. This date appears to be satisfactory since sufficient time is available for submission of applications for admission to universities and Normal Schools, although acceptance of appeals up to October 1st results in delays in individual cases.

Statistics showing the results of the High School Entrance, the Grade XIII, and the Normal School examinations as well as the number of Intermediate Certificates, Secondary School Graduation Diplomas, and Secondary School Honour Graduation Diplomas issued, will be found in another part of this Report.

STUDIES OF PROBLEMS

The decrease in the amount of work occasioned by war conditions made possible the investigation of several problems relating to the examinations. A study of the marks lost because of spelling errors in Grade XIII English Composition and English Literature papers resulted in the lowering of the maximum penalty from 10 to 5 marks in each of these papers for 1949. Statistics showing the amount by which each teacher had over-estimated or under-estimated the proficiency of his class were prepared for the first time and sent to principals for comparison with provincial "over and unders."

From time to time the question has arisen whether steps should be taken to debar from the Grade XIII Departmental examinations those students whose work during the year has been decidedly unsatisfactory. It was felt that such candidates added unnecessarily to the time and expense of marking papers and also tended to lower unduly the percentage of passes. The performance of candidates on papers with a teacher's recommended mark of below 30 was examined. Only 2.8% of the 84,610 papers written in 1948 were in this category. Of the 2,445 papers concerned, 390 papers, or 15.9% were passed. These findings indicate that the situation is probably not as serious as had been supposed.

STUDENT-AID

The Branch co-operates with the Committees-of-Award in the administration of various types of Student Aid, several of which are mentioned below.

(a) Dominion-Provincial Student-Aid Bursaries

Dominion-Provincial Student-Aid is a relatively new subject in the field of education in Ontario. When the first Scholarships were established in 1943, many

awards lapsed for the want of suitable applicants. However, in the past few years this situation has improved and principals are bringing to the attention of students the benefits available under the programme. Principals and students alike are also becoming better informed as to the purpose of the awards. This purpose is to assist students of adequate ability who are financially unable to continue their education. Student-Aid Scholarships and Bursaries, therefore, differ from the awards administered by the Universities by reason of the fact that financial need is the factor given the greatest weight in determining who should benefit from the awards.

The following summary shows the total number and amount of awards for each academic year since 1943, including the amount recovered from the Dominion government each year and a detailed statement for the academic year 1947-1948:

Academic		Value o	of Awards*	Number	Total Amount	Recovered from
Year	Class	Resident	Non-Resident	Awarded	Awarded	Dominion Gov't.
1943-1944	_		_	192	\$45,950.00	No agreement
1944-1945	_	_	<u> </u>	566	\$134,448.00	\$31,974.00
1945-1946	_	_	Released	632	\$137,415.00	\$30,982.50
1946-1947	_	_	_	751	\$161,670.00	\$50.000.00
1947-1948	Scholarships:					
	University	\$200.00	\$400.00	158	\$56,800.00	
	Normal School	175.00	250.00	80	19,100.00	
	Grade XIII	100.00	100.00	185	18,450.00	
	Grade XII (Voc.)	100.00	100.00	48	4,800.00	
	Bursaries:					
	University	\$200.00†	\$400.00†	430	\$90,250.00	
	Ont. Coll. of Art	150.00	300.00	3	750.00	
	Ont. Coll. of					
	Education	150.00	300.00	17	2,850.00	
	Normal School	125.00	200.00	46	6,635.00	
	Prov. Technical					
	Institutes	125.00	200.00	1	125.00	
				968	\$199,760.00	\$50,000.00

^{*}In these two columns the value of Scholarships is the actual value of the award; in the case of Bursaries, the value is the maximum amount available.

(b) Transportation Assistance for Persons Residing in the Territorial Districts

The Department of Education provides transportation assistance for persons who reside in the territorial districts and are enrolled for full-time attendance in a course at an eligible institution. The amount of the special return student coach-fare from the railway station nearest the applicant's residence to the eligible institution, less the sum of \$10, is paid to the student after an application, certified by the Registrar of the institution as to attendance, has been received by the Department of Education.

In 1948 the following numbers of students Number residing west of Sudbury Number residing east of Sudbury	289
	698

[†]In the case of the Ontario College of Pharmacy, the maximum values are \$150.00 and \$300.00 respectively.

The institutions attended by these students were as follows:

University of Toronto	16
Queen's University	12
	84
	8
	25
	15
Ontario Agricultural College	25
Ontario Veterinary College	2
Ontario College of Art	6
Ontario College of Education	3
Carleton College	2
-	
Total	98

Of the 698 students assisted, 174 were in first year, 210 in second year, 183 in third year, 127 in fourth year, 2 in fifth year and 2 in sixth year work.

The total amount paid in transportation assistance for the fiscal year 1948-1949 was \$13,291.55.

(c) Scholarships for Post-Graduate Study in France

The Department of Education Act provides for the payment out of the Consolidated Revenue Fund annually of the sum of \$6,000 to be awarded by the Minister of Education in scholarships to residents of Ontario for the purpose of enabling them to pursue courses of study in France.

The holders of these scholarships for the school year 1948-49 are the following:

Miss Catherine R. Liddy, North Toronto Collegiate Institute
Miss Mary W. Coughlin, F. R. Close Technical School, Hamilton
Miss Dorothy A. Kidd, Port Arthur Collegiate Institute
Miss Helen M. Gilmour, Kingsville High School.

(d) Miscellaneous Scholarships

Over the years a number of public-spirited citizens have shown their interest in education in a very worthwhile manner by making bequests to the Ontario government for the purpose of establishing scholarships. These scholarships are administered by this Branch and are awarded on the basis of the marks obtained at the Grade XIII Departmental examinations, under terms mutually agreed upon by the donor, the Minister of Education and the Provincial Treasurer. The following is a list of the awards:

The Carter Scholarships
The J. R. Cooke Scholarship for the Stirling High School
The Sidney Acker Memorial Scholarship
The Dr. James T. MacBride Scholarship
(Principal sum not deposited with Provincial Treasurer)
The Jacob Goldblatt Memorial Scholarship.

(e) The O.E.A. Elementary Teachers' Loan Fund

The O.E.A. Elementary Teachers' Loan Fund was established some years ago by the Urban Teachers' Section of the Public School Department of the Ontario Educational Association. Loans are available to graduates of Ontario Secondary Schools who wish to enter any one of seven of the eight Normal Schools. The Fund, which is on deposit with the Provincial Treasurer, is administered by this Branch under the direction of the Committee.

Under the direction of the Chief Director and the Deputy Minister, Summer Course policy is determined by the Committee of Superintendents, but the actual administration of the courses is a function of this Branch.

Preparing the General Announcement and the application form, notifying staff appointees, securing accommodations, checking applications and issuing letters of admission, requisitioning of supplies, preparing report forms and issuing of certificates occupies much of the time of several clerks for five months during each year.

The enrolment in Departmental Summer Courses for 1948 was 3,051, compared with 3,164 in 1947.

INTERCHANGE OF TEACHERS

The Registrar, who acts as Interchange Officer for Ontario teachers, is assisted in making exchange arrangements by the Secretary of the League of the Empire, London, England, and by the Secretary of the Canadian Education Association.

The following exchanges were arranged for the school year 1948-49:

	Men	Women	Total
With the British Isles			
Elementary School Teachers	3	13	16
Secondary School Teachers	1	1	2
With South Africa			
Elementary School Teachers	_	2	2
With Other Provinces			
Elementary School Teachers		4	4
Secondary School Teachers	3	1	4
			28

MISCELLANEOUS DUTIES

The preparation of the Blue Book "Schools and Teachers" is a major activity of the Branch during the fall months as is the preparation of the lists from which Associate Examiners are selected in rotation for the marking of the Grade XIII examination papers.

Partial re-organization of duties within the Department has placed the supervision of the stock-room under the Registrar. Considerable progress has been made in the clearing out of obsolete material and in improving storage facilities and inventories.

The provision of additional assistance in the Branch has made it possible to gather into one vault copies of all available publications of the Department subsequent to 1846. Plans have been made to keep the files up to date.

Mimeographing of circulars and lesson helps and the sending out of all general mailings represent another service which the Branch renders to the schools.

I wish to express my appreciation of the fine co-operation which the Departmental Examinations Branch receives from the other Branches, with all of whom it has many contacts during the year.

C. A. BROWN, Registrar.

Toronto, September 28, 1949.



Report 9

TEACHERS' HANDBOOK

After preliminary experimentation a new handbook in art education has been published by the Department of Education. During the school year 1944-45 eight bulletins dealing with art and crafts in general education were prepared by the Art Branch and sent to some 1,500 schools throughout the Province. The teachers in these schools were asked to make use of the bulletins in their classrooms, and at the close of the school year to report to the Department their opinions of them. As a result many helpful suggestions for improvement of the publications were offered. After revision the eight bulletins were tested in another 1,500 schools. Again the teachers reported upon them. This procedure was repeated until teachers were almost unanimous in their approval of the revised publication.

The new handbook is based upon the bulletins. Issued under the title ART AND CRAFTS IN THE SCHOOLS OF ONTARIO, some 20,000 copies have been distributed to teachers in elementary and secondary schools. The book is illustrated in colour and in half-tone. The five chapters discuss trends in art education, the picture-making programme, design in picture-making, the craft programme, group activities and appraisal. The Superintendent of Elementary Education has requested that study groups of elementary school teachers be formed to discuss the handbook.

EXPERIMENTAL SCHOOL

In co-operation with the Toronto Board of Education, the Department of Education opened in September, 1948, an experimental unit in art education at the Essex Street School, Toronto. A well-qualified staff has been investigating the problem of the normal modes of expression in art of children enrolled in Grades I to VIII of Ontario schools. During the course of the investigation the staff analysed over 12,000 examples of children's work, and carried out classroom experiments with over 400 children enrolled in the Essex Street School. More than 50 carefully graded collections of work have been compiled. It is hoped that reports and graded illustrative material will be available for distribution next September. As an outcome of the investigation previously noted, further research related to picture-making by handicapped children is planned for the forthcoming school year.

SATURDAY CLASSES

The staff of the Art Unit at the Essex Street School is conducting a series of classes for exceptionally gifted children. These classes were held in the Ryerson Institute of Technology on Saturday mornings from October to March. The children attending were chosen by Toronto school principals and supervisors of art. The classes are experimental; reports will be issued periodically.

SUMMER COURSE

The 1948 enrolment in the summer course in Art and Crafts was 436, and the students were given an opportunity to become familiar with a wide range of

techniques and special methods. The majority of those attending the course were teachers regularly employed in the schools of Ontario but there were also a number of people present who were interested in community activities under the sponsorship of the Community Programmes Branch of the Department of Education.

SUPERVISION

The Art Branch, in co-operation with local education authorities, has organized a number of art education workshops throughout the Province. Both rural and urban teachers have participated in large numbers. The workshops have operated for periods varying from one day to five days. Lectures, discussions, and practical work in art and crafts have been included in the programme.

During the past school year the Director of Art has visited the Provincial Normal Schools and has addressed the students upon the subject of art education.

MOTION PICTURE FILMS

During the past summer the Director of Art, acting as educational consultant, and in company with several staff members of the Summer Courses in Art and Crafts, prepared scripts for a series of motion picture films. Four of these films were completed under the general title of CREATIVE HANDS. The films are in colour and in sound, and deal with paper sculpture, finger painting, the making of model houses, and drawing to music. The films have been well received; a further series dealing with art education is in preparation.

PROVINCIAL SURVEY

A survey, completed in 1946, of art education in the elementary and secondary schools of this Province, was published in short form in 1948 under the title ART EDUCATION IN THE PROVINCE OF ONTARIO. The book reviews the development of Art Education in Ontario and offers suggestions for further improvement. Copies have been distributed to Inspectors of Schools.

SCHOLARSHIPS

The Junior League of Hamilton and Toronto offered for the third year four Art scholarships of the value of \$200.00 each to pupils enrolled in the secondary schools of the Province. The Art Branch collaborated by assuming responsibility for the administrative work and for the collection and arrangement of drawings and paintings to be judged. The standard of work showed considerable improvement over that of former years.

C. D. GAITSKELL, Director of Art.

Toronto, July 14, 1949.

Audio-Visual Education

Report 10

SCHOOL BROADCASTS

A programme of seventy-five school broadcasts in fourteen different series was prepared for use in elementary and secondary schools in the province. These broadcasts were presented in co-operation with the Canadian Broadcasting Corporation over a group of fifteen local stations. A teachers manual outlining the programme was distributed to all Ontario teachers in September. An attempt was made to correlate visual aids with the broadcasts.

Two surveys of the effectiveness of these broadcasts were made during the year. As a result of helpful suggestions received from schools, several changes in the general form of the broadcasts were effected.

By special arrangement with the British Broadcasting Corporation a selection of twenty-six British school broadcasts was offered to Ontario schools each Thursday from October to April. Every effort was made to select broadcasts that would correlate closely with the Ontario Programme of Studies.

The Twelfth Annual American, Exhibition of Educational Radio Programmes held at Columbus, Ohio, May 1948 granted a First Award to an Ontario series on Social Studies, and an Honourable Mention Award for the Story Period for Juniors.

FILM UTILIZATION

The number of schools registered with the Visual Education Branch for film service continued to increase. There are now approximately twelve hundred elementary and secondary schools making considerable use of educational films. In order to meet increasing school requisitions, eight hundred and thirty-seven additional prints were purchased, and seventy-one new titles were added during the year.

A revised catalogue containing descriptions of all films was published, and distributed to schools using our service. Most of the elementary school films are now correlated with definite topics in the Programme of Studies.

TEACHER TRAINING

A summer course in Audio-Visual Aids was held at Givins School in Toronto during July and August. Demonstration lessons illustrating approved techniques for using Audio-Visual Aids were given by experienced teachers. Training and practice in the operation of equipment received considerable attention. Workshops were organized in an effort to give teachers the best opportunity of familiarizing themselves with current practice and recent research results.

OFFICE ACCOMMODATION

The Audio-Visual Education Branch was moved from the Parliament Buildings to new quarters at 244 College Street during the year. This change has enabled the Branch to improve considerably its service to Ontario Schools.

J. W. GRIMMON,
Director Audio-Visual Education.

Toronto, March 16, 1949.

Guidance

Report 11

Progress in guidance work varies widely from school to school. This uneven rate of development is to be expected even under a central organization, since auidance is something more than a course of study or a line of action to be superimposed on a school by regulation. It is, rather, a gradual co-ordination of all the resources of the school to the end that individual students may have the help they need to develop while they are at school and to make good occupational and educational plans. Progress in a school must wait upon an understanding of the need for individual help, upon the selection and training of leaders to take responsibility for it, and upon provision of time to do the work. In schools where these conditions have been realized progress has been rapid. The Occupations course in Grade IX continues to be the only service specifically required by departmental regulations, but almost every large secondary school in the province has gone far beyond that requirement. As most large schools now have one or more teachers trained in guidance work and made responsible for it, it has been found reasonable and useful to provide time for individual counselling and other special auidance services. Many schools are moving toward the objective of one teacher's time to each 500 students. In such schools the pattern of a full guidance programme is appearing—assistance toward good adjustment to school, provision of adequate occupational and educational information, a testing programme, a useful system of records, a counselling service for all students, job placement, and follow-up. Many of the smaller schools must content themselves with a less specialized service and must continue to depend upon the incidental help that teachers are able to give through their knowledge of the students and their interest in them. Here too progress is being made, particularly in schools where there is a teacher who has had special training.

INFORMATION

It can now be said that every secondary school in the province is in a position to provide some accurate and up-to-date information about occupations and about educational opportunities. The Grade IX course in Occupations is only a first means to this end. Its aim is to foster and develop that natural interest which young people have in occupations and in training for them, to broaden their horizons, and to begin to direct their thinking toward the eventual though perhaps distant goal of a suitable choice of occupation and the training required for it. Many schools provide a more advanced course in Grade XII, when students must make definite plans either for further training or for immediate employment.

Files of information are being set up and are growing in value and in use. The Vocational Guidance Centre of the Ontario College of Education, through an arrangement with the Ontario Department of Education, distributes in each school month a budget of guidance materials to every secondary school and to the elementary school inspectors. This regular mailing service provides an invaluable means for distributing material prepared especially for the purpose. It is used also for distributing additional material from many other sources such as the universities and training schools, industry, business, and the federal and provincial government services. Among the interesting ways in which schools disseminate information are Career Days, special speakers, films, plant visits, and supervised work experience.

GUIDANCE CENTRE

In addition to providing the monthly mailing service the Vocational Guidance Centre serves as a distributing centre for test materials and for the text-notebooks which are used in almost all secondary schools and in many elementary schools. The monthly publication, the School Guidance Worker, serves to keep schools in touch with current thought and practices in this field.

COUNSELLING

While much information and help can be obtained through regular classes and through the files it becomes increasingly clear that many problems are individual ones and must be dealt with individually. Counselling is the distinctive and most important guidance service. All other guidance efforts rise out of this attempt to help students understand themselves and their needs and to meet them, whether it be choice of course in high school, difficulties with school work, personal problems, plans for further education, or entry into employment. Increasingly in the larger schools teachers are being selected for their suitability for this work, and trained and given time for it. In a typical school with a well-developed guidance programme students average two counselling periods each year and special help is available to any student at any time. In small schools where teachers and students are in close contact, and where teachers' time is very limited, counselling continues for the most part to be incidental, but here too training makes it more effective.

TESTING

In situations where tests appear to offer useful information for counselling, and in schools where there is someone trained in their use, some group testing is being done. However, an attempt is made to ensure that all concerned realize that decisions or judgments must not be made on test results alone, and that tests are only one of many means of understanding something about a student.

RECORDS

If a student is to be counselled intelligently it is important that relevant information about him be available. Attention is being given to a continuous record, not only of examination marks but also of the student's abilities, interests, experiences and plans. Many schools are finding this information so useful to principals and teachers as well as to guidance counsellors that is justifies the time and effort spent in recording it. Many schools are seeking to avoid duplication and to co-ordinate all school records to lessen the cost in time and effort and to increase the usefulness to all concerned. A few centres are already keeping a continuous record from the time the child enters elementary school until he leaves secondary school and finds reasonably settled employment. Some universities have already asked secondary schools for pertinent information regarding students who have applied for admission.

PLACEMENT

Many schools, particularly technical and commercial schools, already have a well-established job placement service, and some of these find employment for almost all their graduates and for many who leave school before completing their courses. In most academic schools this has been the last guidance service to be developed. In the past most follow-up studies have been spasmodic, but it is encouraging to find many schools now establishing the machinery for this further service.

ELEMENTARY SCHOOLS

During 1948 interest in guidance work in the elementary schools has increased. The close relationship between the grade teacher and the student is recognized as a natural means of individual help. Certain other special needs are recognized.

Although no formal guidance work is required by departmental regulation some elementary schools are going beyond this incidental work and are providing some or all of the following services: diagnosis of study difficulties and provision of remedial work, counselling toward adjustment of personal difficulties throughout the grades, choice of secondary school, employment of school-leavers, and courses in the senior grades for discussion of guidance topics. To assist with this type of work a circular "Guidance in the Elementary School" was prepared. The circular proved so popular that, following distribution of 7,000 copies to the schools, over 3,000 additional copies have been requested by principals.

TRAINING

The Department of Education again in 1948 provided summer courses leading to elementary, intermediate, and specialist certificates. There are now over 700 teachers in Ontario with some special training. There is still a concentration of these trained teachers in the larger schools. This training of teachers is considered to be a very important factor in the progress that has been made.

RADIO BROADCASTS

A series of five fifteen-minute broadcasts on guidance was presented by the Canadian Broadcasting Corporation in co-operation with the Department of Education. They depicted typical problems of adjustment to High School, study difficulties, plans for choice of occupation and training for it, and the assistance that counsellors can give in such situations. There is reason to believe that students, teachers and parents who heard the broadcasts found them valuable.

CO-OPERATION

A special effort in guidance has been made this year to bring about a closer co-operation between parents and teachers for the benefit of the children. Home and School Clubs have been approached and counsellors are being encouraged to use counselling time to talk with parents, and to do everything they can to understand and to assist the parents with their plans for their children. It must be made plain that the choices of the parent and the child are not to be dictated by the school, but that guidance is a service to students and to parents.

CONCLUSION

Progress during 1948 has been gratifying. Although for local reasons some centres still offer a very limited service, guidance is gradually being accepted throughout Ontario as a practical way of helping young people to make good use of their years at school, to understand their own abilities, and to make intelligent plans for training beyond school or for entry into the working world. Improvement in techniques, better understanding of the place and function of guidance, and the intense interest in elementary schools are among the outstanding developments of the year.

H. R. BEATTIE,
Director of Guidance

Physical and Health Education

Report 12

Physical and Health Education has progressed from the days when it was purely physical training until it is now an integral part of the general education programme. The course of study makes provision for Physical and Health Education to be taught from Grades I to XIII. It is the work of this branch to organize and develop a programme which will meet the needs for the physical development of pupils at all grade levels.

SUPERVISION

For supervision purposes the work of this branch is divided as follows:

- The supervision of the boys' physical and health education programme in the secondary schools where 672 men teachers are employed part or full time to teach this subject.
- 2. The supervision of the girls' physical and health education programme in the secondary schools where 508 women teachers are employed part or full time.
- The supervision of the physical and health education programme in the elementary schools.
- The supervision of citizenship corps training which includes liaison with school cadet corps, school cadet camps, military headquarters and the Strathcona Trust Fund.
- 5. The supervision of the camp counsellor training programme and the Ontario Athletic Leadership Camp programme. This includes visiting the camps and recommending grants to be paid to non-profit camps.

SUMMER COURSES

This branch has been responsible for conducting three different courses.

- 1. A course for elementary school teachers, Type B Certificate, was held at Harbord Collegiate with an enrolment of 60.
- 2. A course for secondary school women, Type A Certificate, was held at College of Education with an enrolment of 47.
- 3. A course for secondary school men, Type A Certificate, was held at Hart House with an enrolment of 59.

CAMPS

Ontario Athletic Leadership Course:

Three hundred and twenty-seven secondary school students chosen by their principals and physical education teachers were given a two weeks' athletic leadership training course at the Department of Education Camp, Longford Mills.

The purpose of this course was to give these leaders a practical training in the instruction of basic athletic skills, the knowledge of game rules, the art of officiating, and the organization of a physical education programme. The two weeks' course provided a socializing experience in which these boys could learn to live, work, and play together as a responsible unit.

The boys were chosen for their academic, athletic and leadership qualities. A follow-up shows that they have made real contributions in their schools. Upon graduation they will be an asset to any community recreation programme.

Camp Counsellor Training Courses:

The purpose of the camp counsellor training courses is to train counsellors for non-profit camping organizations throughout the province. Three courses of two weeks each were offered for girls at Belwood Lake Camp, Fergus, Ontario, and the same for boys at Bark Lake Camp, Irondale, Ontario. 172 girls attended the course at Fergus and 107 boys attended the course at Bark Lake.

Each applicant agreed to render at least two weeks' service at a non-profit camp within a year of completion of the course. The counsellors paid their own transportation and a registration fee of \$5.00 while the Department of Education provided living accommodation, instruction and facilities.

CAMP GRANTS

The Department of Health shows that 469 camp licences were granted during 1948. 165 camps claimed government assistance in accordance with Department of Education regulations and were paid subsidies which amounted to a total of \$19,000. The camps receiving these subsidies accommodated 10,504 boys and 12,239 girls.

Sixty-two non-profit camps were visited. These visits provided a service through which problems were discussed and practical ideas transmitted.

THE FEDERATION OF SCHOOL ATHLETIC ASSOCIATIONS

This branch in co-operation with representatives from the Headmasters' Association, district school athletic associations, and physical and health education personnel from universities, established the Federation of School Athletic Associations. The aims of this organization are:

- to promote and organize a province-wide intermingling of school teams and individual competitors which may serve the purpose of acquainting schools in one part of the province with others, without any of the disadvantages of province-wide competition on a championship scale,
- 2. to encourage competition in the form of area tournaments for smaller schools,
- to keep competition in any particular sport in line with the demands of the authorized curriculum,
- 4. to improve refereeing and coaching through instructional schools.

LIBRARY

This branch serves the outlying schools by making available on a short loan basis the latest books and pamphlets which have a practical application to the teaching of Physical and Health Education.

RADIO

A series of five broadcasts in Health were prepared for Grades IV to VI and another series of five Health broadcasts were prepared for the secondary schools, Grades X and XI.

FILMS

Physical Education teachers throughout the province have taken advantage of the many physical and health education films which have been purchased by the Audio-Visual Education Branch. These films have been very useful for instructional purposes. Use of these films is limited only by the number of copies which are available.

FIELD WORK

- 1. Visits to secondary schools—267
- 2. Visits to elementary schools—154
- 3. Area refresher courses for elementary teachers—5
- 4. Demonstrations for teachers conventions—9
- 5. Referee and coaching schools—4
- 6. Headmasters' meetings-4
- 7. Federation of School Athletics—3
- 8. Inspectors' conferences—3
- 9. Athletic tournaments—6
- 10. Citizenship and cadet corps visited—63
- 11. Normal school demonstrations—4
- 12. Summer camp sites visited—56
- 13. Addresses to camping groups—12
- 14. Interviews with school boards—15

CONCLUSION

The growth and development of physical education in the elementary and secondary schools during the past year has been due to the combined efforts of officials of the Department of Education, members of this branch, faculty members of universities, members of school boards, school principals, teachers and pupils. Members of this branch appreciate the efforts of the many teachers who have implemented a physical education programme which provides mass activity that is both instructional and challenging to the physical requirements of the individual.

G. A. WRIGHT

Director, Physical and Health Education Branch.

Toronto, August 30, 1949.

Music

Report 13

ELEMENTARY SCHOOLS

The following statistics show the percentage of classrooms in the Elementary Schools of Ontario providing a regular course in music, under the supervision of qualified music teachers. The figures are for the school year, and are based upon reports received from Inspectors:

	1947-48	1948-49
Cities Counties. Districts. R.C. Separate (English).	82.7 61.4	100 % 83.9 68.5 60.7
TOTAL	81.42	83.94

All French-Speaking Schools are under the personal direction of Joseph Beaulieu, Mus. Bac., Assistant Director of Music, and 70% of these schools have music instruction.

SECONDARY SCHOOLS

The number of Secondary Schools offering a course in Music is as follows:

Schools	Total No. of Schools		Music Grade X	Music Grade XI	Music Grade XII	Music Grade XIII
Collegiates High Continuation Vocational		65 138 87 13	40 64 61 8	24 28 10 5	18 23 6 4	5 3 1 1
Total	404	303	173	67	51	10
Percentage '48-'49. Percentage '47-'48.			44 42	1 <i>7</i> 1 <i>5</i>	13 11	2

Music Organizations in Secondary Schools:

Orchestras	88
Bands	40
Bugle and Pipe Bands	
Choirs	
Operettas performed	

MUSIC TEACHERS

There are at present approximately 1,000 certificated teachers and supervisors of music engaged in the Ontario School System.

SUMMER COURSES

Nine different courses in Vocal and Instrumental Music were offered from July 5 to August 6 at Jarvis Collegiate Institute, Toronto. The total enrolment was 427. The entire student body appeared as a guest chorus with the Promenade Symphony Orchestra at Varsity Arena on August 4, 1948.

NORMAL SCHOOLS

In the eight Provincial Normal Schools, music is taught to all students. There is a steady improvement from year to year in the attitude and ability of the student teachers, due to the province-wide acceptance of music as a school subject.

MATRICULATION MUSIC

Music is one of the optional subjects in Grades X to XIII of the Secondary Schools. Students may obtain standing by (a) submitting certain certificates from the Royal Conservatory of Music of Toronto or other accredited examining bodies, or (b) attending a school course, if one is offered. By method (a) 205 students in 95 schools obtained Grade XII standing, and 108 students in 62 schools obtained Grade XIII standing. In the school course (b) the number of pupils who wrote the Grade XIII Music examination was as follows:

1944—22 1945—33 1946—50 1947—55 1948—59

MUSIC FESTIVALS

Music Festivals have been encouraged as a means of motivating classroom work, establishing standards of performance, and stimulating public interest. The number of Festivals held during 1948, in which more than one school was involved, was approximately 125, and nearly every part of the Province was served.

SOUND FILMS

The Department Library of films now contains 25 subjects dealing with music. The music sound films are among the most popular in the library.

RADIO

During January, February and March the Department, in co-operation with the Canadian Broadcasting Corporation, presented twenty Music broadcasts in three series, i.e. "Primary School Music"—5 fifteen-minute programmes for Grades 1—3; "Junior School Music"—5 fifteen-minute programmes for Grades 4—6; "Music for Young Folk"—10 thirty-minute programmes for Grades 7—10. For all these broadcasts, the commentary was prepared and given by the Provincial Director of Music. In addition, the Music Branch prepared a special broadcast for Remembrance Day.

MUSIC AT THE O.E.A.

The Music Branch co-operated with the Ontario Educational Association in presenting an evening of music at Harbord Collegiate Institute on March 31st. The programme was given by groups of pupils from many centres in Southern Ontario, and provided examples of the various types of musical activities common to the schools.

SCHOLARSHIPS

The Junior Leagues of Hamilton and Toronto offered, for the third year, four music scholarships of the value of \$200 each to pupils in Grade IX and X. The Music Branch collaborated by assuming responsibility for the administrative work, and arranging auditions for the candidates.

CONCERTS

To bring live music of high quality to Secondary School pupils in smaller communities, and to encourage young artists who are for the most part graduates of the Ontario Schools, the Department has given, during three years, 250 concerts by 86 artists. In 1947-8, 37 artists have given 91 concerts in 27 towns.

	FIELD ACTIVITIES
By the Director of Music	
Music Festivals Adjudicated. School Concerts attended. Teachers' Meetings addressed. School Assemblies addressed. School Board Meetings attended. Service Clubs addressed. Broadcasts. Interviews with Inspectors. Schools inspected—Elementary. Secondary. 75 Secondary. 7	26 10 10 1 5 8 21 54
By the Assistant Director of Music for Secondary Schools	
Collegiate Institutes Visited. High Schools Visited. Continuation Schools visited. Vocational Schools visited.	22 95 78 10
Total	
By the Assistant Director of Music for French-Speaking Schools	
Schools visited. Total visits (including repeat visits). Visits to Normal Schools. Inspectors' Conventions. Radio Broadcasts. Festivals attended. School Concerts attended. Public addresses. Concerts with Boys' Choirs. Lectures and Demonstrations for teachers. Interviews with Inspectors. Interviews with School Boards. Special Courses to Teachers. Teachers' Conventions.	49 147 2 2 13 1 11 41 34 15 12 4 4 5
Pagnactfully	aub mitto d

Respectfully submitted,

G. R. FENWICK, Director of Music.

Toronto, February 7, 1949.

Public Records and Archives

Report 14

ACTIVITIES

The work of this Department includes the accumulation of historical material, as well as making it available to the public and assisting enquirers to use it to the best advantage. We are pleased to note specially a very valuable accession during the past year in the form of a collection of one hundred and fifteen water-colour paintings of places in Eastern Ontario, along the Rideau and from Kingston to the head of the Bay of Quinte. These pictures were made by Capt. Thomas Burrowes, R.E., Overseer of Works on the Rideau Canal, 1826—1846, and they should be of interest to any one studying that part of the province.

As part of the work of preparing material for use by the public, over one hundred pamphlets were added to our collection. Six thousand cards were added to the index of the Land Papers, and two thousand cards to the genealogy section.

The Sir James Whitney papers have been arranged chronologically and the calendaring has been started, but this will take some time as it is a very large collection. The County Records of Leeds and Grenville, 1832-1922, have been arranged and are now available. The H. H. Robertson Papers, dealing mostly with militia matters of a local character, have been calendared and indexed. Correspondence and Reports of the Education Department for 1862 have been received and are now arranged and added to the previous records from that Department.

Searches are carried on constantly, many of them involving hours of work, and enquiries come by mail from all parts of Canada and from the United States. Besides this, we have enquiring visitors from every walk of life, from almost every county in Ontario and, especially in the summer, from many states of the Union.

While in Belgium, Canadian soldiers must have talked a great deal about their home provinces, for we have again, for the third year, been asked to send to that country some of our Reports, particularly those dealing with lands. This time we forwarded seven volumes to M. Vanercke André, Châtelineau, in Hainaut Province.

EDUCATIONAL WORK

A new system of handling our three historical exhibits was inaugurated this year. A group of four or five schools in one section was chosen, and with the cooperation of the two main railway companies the exhibit was passed directly from school to school in each area. In this way we have the three exhibits out at the same time, one in the northern, one in the eastern and one in the southern part of the province. This method makes a more complete coverage of smaller communities which do not have all the cultural advantages of the larger centres. The system seems to be working out very satisfactorily, with a saving of time and expense.

Sometimes teachers ask for the loan of an exhibit for some special occasion, such as an Open Night, and we are always pleased to co-operate as far as we are able.

When the teachers-in-training at the Ontario College of Education were having a seminar on the value of archives to teachers of history, several visited

this Department, inspected our material, studied our method of handling it and saw for themselves how it could be used. They also borrowed two of the exhibits to help demonstrate their ideas to their fellow-students.

ACCESSIONS

- Blake, Mr. V. S., Toronto: an excellent run of The Echo and Protestant Episcopal Recorder, Toronto, 1855-1861.
- Burrows, Mrs. T. F., Stayner: package of family letters, re Ferguson and Burrows families.
- Cornish, Prof. G. A., Toronto: The Canadian Phonetic Pioneer, Oshawa, Vol. 1, No. 1, July, 1858.
- Crouse, Mr. Charles G., Oshawa: copy of Census of the Village of Oshawa, 1878; also, sketch of the Town Line Church and its Neighbourhood, by Dr. T. E. Kaiser.
- Cunningham, Mr. P. H., Toronto: two Militia Certificates and a Commission for taking affidavits, 1862-1869.
- Delaporte, Miss Helen: Roll of Honour of the Ontario Teachers who served in the Great War, 1914-1918.
- Education Department: Correspondence and Reports for 1862; also, nineteen bound volumes of Canada Educational Monthly, 1879-1902.
- Gray, Mr. G. L., Toronto: Histories of fifteen schools in Bruce County.
- Hoskin, Miss Edith, Cobourg: History of St. Paul's United Church, Cold Springs, 1936. Howell, Mr. W. H., Peterborough: five land grants, 1823-1851.
- Hydro-Electric Power Commissioners of Ontario: thirty bound volumes of "The Bulletin," 1914-1942.
- Jarrett, Mr. Fred, Toronto: North Hastings Review, Madoc, 1881; two copies of the Belleville Weekly Intelligencer, 1883; two copies of London Free Press, 1888, and one copy of The Leader, Toronto, April 6, 1868.
- Kerr, Mr. H. T., Chippawa: Indenture of Apprenticeship, William Steel Pickhaven and his father, Paul Pickhaven, with John Ream, County of York, England, to learn the trade of a shoemaker. July 14, 1824.
- Macdonald, Mr. G. F., Windsor: photographs of Col. Alex'r McKee and of Hon. James Baby.
- Macdonald-Taylor, Sir Henry, Londonderry, Northern Ireland: letter of John Galt from Burlington Beach to Samuel Oman, Ireland, November 20, 1827.
- McGillivray, Miss C. H., Toronto: crayon portrait of John McGillivray of the North West Co.
- Manitoba Archives: copy of Commission of Inquiry as to Receipts and Expenditures of the Treasury Department of Ontario and also the methods of book-keeping adopted. Commissioners: John Hoskin, B. Edmund Walker and Angus Kirkland. November 2, 1899.
- Marryat, Mrs. Gerald, Hastings: scrap book of articles on Hastings and Peterborough district.
- Montreal Protestant Central School Board: fourteen Teachers' Certificates awarded to the Misses Mary M. and Matilda Ostrom of Hastings County, 1864-1872.
- Morgan, Mr. H. R., Brockville: copy of self-portrait and autobiographical memoir of Andrew Norton Buell.
- Packham, Mr. Murray A., Weston: two articles, revised edition of history of Packham, Stephenson, Burkholder, et al. families and one on John Graves Simcoe and the Queen's Rangers.
- Rose, Miss Mary; Toronto: a collection of books and pamphlets, among them twelve volumes of The Canadian Antiquarian, de luxe edition, Ontario text books, military histories and hand books and several items on Masonry.

- Ross, Mr. A. H. D., Toronto: three portfolios of one hundred and fifteen water colour paintings of places in Eastern Ontario, made between 1826 and 1846, by Capt. Thos. Burrowes, R.E., Overseer of Works, during the construction of the Rideau Canal.
- Stoddart, Mr. G. W., Toronto: pamphlet on the Wm. Lyon Mackenzie Homestead Foundation.
- Tolan, Mrs. S. C., Niagara Falls: Niagara Falls Wesley Park Advocate, supplement to the Buffalo Christian Advocate, June 25, 1885.
- Trafalgar Township Council: Municipal records, census rolls, assessment rolls, Treasurer's accounts, Clerk's Minutes, 1823-1878.
- Trust and Loan Co. of Canada, Montreal: a collection of early deeds, grants, wills, etc., of Upper Canada.
- Walker, Miss C. Jean, Toronto: four copies of the Grand River Sachem, 1897-1912; and two copies of the Hamilton Spectator, July 15, 1846, and July 15, 1896.

Toronto, March 14, 1949.

H. McCLUNG
Provincial Archivist

Public Libraries

Report 15

PUBLIC LIBRARIES

By way of general comment I am able to report that, for the most part, the individual libraries and the service as a whole have maintained and in many cases have increased the rate of improvement and development that was spoken of last year. This does not mean that there has been any startling change in the main aspects of our public book service. Considering the nature of library organization and book-stocks, and the problems connected with promoting the use of the material involved, that is to say, the "selling" of the idea of library use to the adult population—it sells itself to children—we must be content if we can see a slow but steady improvement in organization, stock and use.

One thing is certain. Judging from information gained through my visits to libraries and through the annual reports submitted by them, I can say with conviction that this educational service has definitely emerged from the long period of stagnation and financial neglect which, with some brilliant exceptions, had wrapped library after library in a kind of physical and intellectual pall. There are still some moribund libraries in the province but their number is becoming fewer and fewer.

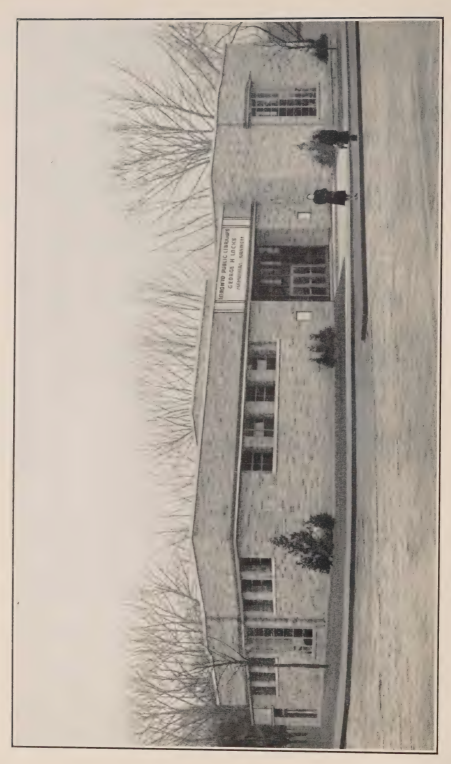
Since better service inevitably arouses sharper demand, it is difficult at this point to see through to the time when we can feel that the needs of the province are being adequately met. However, I would hazard the opinion that, if we can keep up our present rate of improvement for another five years, and if the public demand which we are fostering does not outrun our rate of development, we should by that time be in a postion to provide the people with a reasonably effective service.

In accounting for such progress as has been made, I should say that there are three main factors at work, all very much dependent upon each other. The policy of Government in providing regulations that are in keeping with today's needs, and of offering generous assistance to "those that help themselves," has stimulated municipal and county councils to a clearer realization of the significance of public book service; and these two factors have in turn given a new hope and a new determination to librarians and members of library boards to "get cracking."

The expression is used advisedly. It is precisely what most of them have been doing. The energy, the enthusiasm, the faith-in-the-job, and the persistence of so many of our librarians and so many of our members of library boards—the front-line people—cannot but arouse the respectful admiration of all who see and understand the importance of the task that they are about.

It is of interest to note that the total expenditures of the free public libraries in 1943 was approximately \$1,500,000, whereas in 1948 the amount was approximately \$2,600,000. Of this latter total, approximately \$312,000, or 12%, was government grant. It was a fine stimulus and the local tax-payer has shown his appreciation of it in the greatly increased burden that he himself has assumed in support of his library.

There was one county library established during 1948. Wentworth came into vigorous operation in September and gives great promise of future expansion and success. Oxford is in process of reorganization and now employs a full time librarian. Nearly all the County Councils concerned appear to be impressed with



Geo. H. Locke Memorial Branch Library, Yonge St. and Lawrence Ave., Toronto.

the importance of this aspect of rural community life, and the trend everywhere is towards more generous financial support. Eight of the counties are now operating book vans to the great advantage of rural readers. While it is established as a free public, rather than a county co-operative, the York Township Library may well be mentioned here. This is the only township which is attempting to give full library coverage in a suburban area; and I am happy to be able to report that it is achieving marked success. The service is being received enthusiastically and is being steadily expanded to meet the demand which it has itself uncovered.

In June of 1948 the offices of this Branch and the Travelling Libraries were moved to the Huron Street Annex. As a result, a very much better arrangement of stock and organization has been made possible for the Travelling Libraries. We are not yet able to fully meet the demands made upon this type of box-library, but the shipments are now going out with much less delay and, which is more important, with much more careful and effective selection, based on local needs. Rural schools, principally in the north and in counties where there is no county library, received a thousand of the fourteen hundred boxes sent out during the year; and the country elementary schools alone did a circulation of 51,000 children's books from this library. The significance of this circulation lies in the fact that the books are not texts. They are in no sense "work" books, but are selected solely with a view to the natural development of the child's interest in books and of his habitual use of them as part of his daily life.

ANNUAL REPORT FOR THE YEAR ENDING DECEMBER 31, 1948

TRAVELLING LIBRARIES

Schools—Elementary Schools—Secondary Public Libraries Women's Institutes Miscellaneous	1,092 110 145 39
Total Decrease over 1947 Number of Books Loaned	1,447 54
Schools—Elementary	51,117
Schools—Secondary	4 396
8,769	8,769
Teachers professional books	494
Teachers professional books	494
Teachers professional books	494
Teachers professional books Books to individuals	494 22
Teachers professional books. Books to individuals. Total. Increase over 1947	494 22
Teachers professional books Books to individuals. Total. Increase over 1947. Accessions	494 22 65,645 1,400 4,184 569
Teachers professional books Books to individuals. Total. Increase over 1947. Accessions Juvenile. Continuation. Adult—non-fiction.	494 22 65,645 1,400 4,184 569 419
Teachers professional books Books to individuals. Total Increase over 1947. Accessions Juvenile. Continuation.	494 22 65,645 1,400 4,184 569

As an indication of the amount of use given the Travelling Library books, it is noted that whereas 5,700 new titles were added during the year, it was necessary to withdraw no fewer than 4,500 and discard them as no longer serviceable.

ANGUS MOWAT

Director of Public Library Service.

1,243

Libraries Loaned (No. of boxes)

Trade Schools

Report 16

Prior to the inauguration of the Trade-Schools Regulation Act in 1938 an extensive survey was made by a representative of this Department to investigate and report on the operation of private resident and correspondence schools in the Province of Ontario. It was revealed in the report that there existed a most deplorable exploitation of the citizens of the Province, particularly of young people in search of further education. Extravagant claims were made in the advertising copy of many of the private schools and correspondence courses, and by salesmen whose efforts to secure a binding contract were frequently unscrupulous and unethical. Many of the courses offered were of little value and the promises of employment impossible of fulfilment.

Legislation to rid the Province of Ontario of schools taking unfair advantage of our citizens was passed by the Legislature in 1938 in the Trade-Schools Regulation Act. This Act with amendments stands to-day to protect the public against the nefarious practices which previously existed. Conclusive proof of the value of the Act is supplied by the fact that more than twenty schools that were operating in the province prior to 1938 have been unable to obtain a license to operate under the Act.

Registered schools are required to make application for re-registration annually. Supervision of the operation of registered schools includes the approval of all advertising copy, teacher qualifications, length and content of courses of study, graduation requirements, and fees charged for the courses. Specific regulations are provided for the guidance of school and student in effecting an amicable settlement of fees where the course is not taken to completion.

Annual approval is required of accommodation, equipment, lighting, and heating facilities. Further, in collaboration with the local fire, health, and safety departments for the area in which the school is located, approval is required of the accommodation from the standpoint of sanitation, freedom from fire hazard, and safety from accident wherever power machines are installed.

Schools offering one or more of the following courses of study are required to register under the Trade-Schools Regulation Act.

- 1. Advertising
- 2. Aeroplane Construction and Operation
- 3. Air Conditioning and Refrigeration
- 4. Broadcasting Practice
- 5. Business and Office Practice
- 6. Civil Service Occupations
- 7. Commercial and Industrial Art
- 8. Concrete Construction
- 9. Dairy, Poultry and other Farm Work
- 10. Detective and Secret Service Work
- 11. Diamond Drilling
- 12. Diesel and other Internal Combustion Engines
- 13. Dress and Garment Designing, including Millinery
- 14. Electric and Acetylene Welding
- 15. Foot Correction
- 16. Foundry Practice
- 17. Hand Machine and Power Machine Sewing
 Operation
- Hotel Management and other Hotel, Cafe and Hostess Occupations
- 19. Industrial and Business Management
- 20. Journalism and Story Writing

- 21. Landscape Gardening
- 22. Machine Shop Practice
- 23. Mechanical Dentistry
- 24. Painting and Interior Decoration
- 25. Photography
- 26. Plastics
- 27. Printing and Bookbinding
- 28. Pulp and Paper Making
- 29. Radio and Wireless Communication
- Railway Station Agents and other Railway Occupations
- 31. Salesmanship
- 32. Sheet Metal Work
- Sound Projection and Motion Picture Opertion
- 34. Speech and Oratory
- 35. Stationary and Marine Engineering
- 36. Telegraphy
- 37. Television
- 38, Theoretical and Industrial Chemistry
- 39. Theoretical and Industrial Electricity
- 40. Theoretical and Practical Engineering
- 41. Woodworking and Cabinet Making

The enforcement of the Trade-Schools Regulation Act has, without doubt, given much-needed protection to the citizens of this Province, and ten years' supervision of the schools registered under the Act has resulted in their operating on a most ethical basis and providing practical courses of study at a fee consistent with the service rendered.

The registered schools are rendering a valuable service to the citizens of this Province, and there is evidence of full co-operation between the schools and the Department.

F. W. WARD, Registrar of Trade-Schools.

Toronto, June 22, 1949.

Ontario School for the Blind

Report 17

ENROLMENT

	Boys	Girls	Total
Enrolment June 1948	98	73	171
Withdrawals June 1948	11	6	17
	87	67	154
New Pupils September 1948	14	17	31
Re-entries September 1948	2	0	2
	103	84	187
Withdrawals during the term	4	. 6	10
	99	78	177

Enrolment by Provinces Ontario 126; Alberta 15; Manitoba 20; Saskatchewan 26; Total 187.

GRADUATES AND WITHDRAWALS

Age	No. Pupils		No. Pupils
21 20 19	2	15 14 13 12 11 10 8	1 2 1 2 1 1 1

Of the above group, in the bracket 22 to 16 years all are gainfully employed with the exception of two boys, one seventeen years old and one sixteen. The former was returned to the Indian Reserve; the latter will need institutional care for the rest of his life. A fifteen-year-old girl withdrew for medical reasons. A fourteen-year-old girl withdrew for a year and will be returning. The thirteen-and twelve-year-olds will need institutional care. One eleven-year-old moved to British Columbia, and the other girl in this group and the ten-year-old girl had too much sight for enrolment in the School. The eight-year-old boy will be returning in a year or so.

New Pupils by Age Groups

Age at No. Entry Pupils	Age at Entry	No. Pupils
6	14	1 2

Among the thirty-three listed above two were re-entries, boys fifteen and eighteen years old, both of whom had been out of school for a year on account of prolonged illness. The twenty-nine-year-old student, a young lady, was taken in for special training.

Mental Ratings of New Students

Intelligence Quotient	No. Students
50 to 70	. 3
70 to 80	. 5
80 to 90	. 1
90 to 110	. 15
110 to 120	. 1
140 to 150	. 2
Untested	
Total	

Over half of the newcomers fall within the normally intelligent group. The four untested students include three children who returned home before the tests were made and the twenty-nine-year-old student, for whom our tests are not suitable. Two young beginners in the primary grade show very superior intelligence, 140 to 150.

Age-Grade Enrolment

Grade	6-7 years	7-8 years	8-9 years	9-10 years	10-11 years	11-12 years	12-13 years	13-14 years	14-15 years	15-16 years	16-17 years	17-18 years	18-19 years	19-20 years	20-21 years	21-22 years	29-30 years	Total
1	7	1	4	2	1	1	1											17
II		1	1	4			3	1					1					11
III			4	4	2	7	2	2										21
IV				1	5	4	3	4	5	1	1							24
V					1	5	4	1	3	2								16
VI									1		1	2						4
VII							1	7	2	1			1					12
VIII								6	5	3	3	3	3					23
IX									3	5	10	3	4	1		1		27
X							,			2	2	5		3		٠		12
XI											2		1	2				5
XII		1						1				1	2	3	1	1		8

STAFF CHANGES

Mr. Bruce Mealing of Orillia came to us in September, 1948, to replace Mr. Arthur Heal in Grade VII. Mr. Heal, who was with us for one year, resigned to enter the business world. Miss Nancy Holder of Drumbo replaced Mrs. Margaret Smith, an occasional teacher, in Grade IV. We retained Mrs. Smith on our staff

 Specials...
 7
 2
 9
 11
 9
 17
 14
 21
 19
 14
 19
 14
 13
 12
 2
 3
 1
 187

to do special tutoring in Braille and other subjects in the lower grades. Miss Betty Alabaster, House Mother, withdrew in the spring to take other employment, and was replaced by Miss Dorothy Auty.

DONATIONS

The following gifts were presented to the school during the year:

From Robert Utting, who left our school in Grade X this year, \$25.00 toward a loud speaker for our gymnasium and skating rink.

From the J. S. Wilson Chapter, I.O.D.E., two talking books, valued \$25.00, and an additional \$25.00 for a Braille transcription of a music text which is not printed in Braille.

From the Sara Jeannette Duncan Chapter, I.O.D.E., a talking book machine and a Braille typewriter.

STUDENT AWARDS

This year our list of student awards and prizes was of great length. In addition to special prizes to individual students, the following gifts were made to the school as a whole from interested organizations:

From the Rotary Club of Brantford, \$50.00, distributed as follows:

Dr. C. D. Chapin Memorial Prize, Grade VIII (tie)—Thomas Philpott	\$2.50
Katharine Wakaruk	\$2.50
Allen E. Cuthbertson Memorial Prize, Grade IX —Dolores Magel	\$5.00
Flt. Lt. Ian Dowling Memorial Prize, Grade X —Angus Vetor	\$10.00
Lt. Chas Waterous Memorial Prize, Grade XI —Reinhold Goliath	\$10.00
Thomas Makusker Memorial Prize, Grades XI and	
XII English—Claude Chatelain	\$10.00
Theodore R. Hamilton Memorial Prize, (year's pro-	
gress in Music)—Charles McCormack	\$10.00
From Robert Utting, a student who went to sighted school this year:	
Grade IX French Walter Luoma	\$10.00
Grade X French Doreen Winkler	\$10.00
Public School Music (tie)Yolanda Roberto	\$2.50
James Stoner	\$2.50

Elizabeth Rush Prizes for Braille writing: First June Fanson \$15.00; Second Virginia Philpott \$10.00.

Girls

Athletic Trophies:

Boys

Seniors:	Verne Edquist	Grace Quartermain	
	Robert McKay	Madeline Campbell	
Juniors:	Reuben Streicher	Shirley Allport	
Public Speakir	ng Prizes (Rings): First Ronald Edwa	rds Second Mario	Galeazzi
	hapter, I.O.D.E., Music	Annie Gray	\$25.00
Brantford Mus	ic Club—Trophy to most out-		
standir	ng music student	Ronald Adams	
	or work in vocal music	Charles Rush	\$10.00
Emory Scholar	ship—year's bursary for Universi	ty	
work		Robert Storey	\$400.00
Alexander Gr	aham Bell Chapter I.O.D.E., Best	· ·	
History st		Angus Vetor Br	aille watch
Ethel Charlton	Memorial Prize to graduating		
student		Mario Galeazzi	\$45.00

Our most prized awards are the Character Cups, presented by the school to the most outstanding boy and girl. These were awarded this year to Jean Schmaus of Saskatchewan and Claude Chatelain of Ontario.

We again competed in the Stratford and Brantford Music Festivals. From Stratford, our results were as follows:

Baritone Solo under 21 years Oratorio solo, amateur or pro-

First, with mark of 84 Charles McCormack

fessional

First, with mark of 85 First, with a mark of 84

Male Quartet Tenor Solo, tie for

First, with a mark of 84 Teras Cherniawsky

Madrigal Choir Piano (Beethoven) First, with mark of 82

Girl's solo, under 18 years

Third, with mark of 81 Henry Hogland Fourth, with mark of 83 Jeannine Amyotte

Madriaal Singers

At the Brantford Music Festival, our students obtained the following awards: First place and the Eddy Trophy.

vocal classes.

Two boys, Terry Cherniawsky and Joseph Caruk, won \$25.00 scholarships in

EXTRA-CURRICULAR ACTIVITIES

Joseph Caruk

This was a particularly busy season. We had a number of outstanding singers among our senior boys, and hardly a week went by without calls from some organization for their services, either in groups or singly. Full evening shows were presented in Paris and Jarvis. There were two Brantford shows, one sponsored by the Shriners and the other, our main show, at the Brantford Collegiate Institute, by the Zion Chapter, O.E.S.

During the year our Dramatic Department presented four one-act plays, "Londonderry Air," "Peter and the Clock," "Minikin and Manikin," and "Thirty Minutes in a Street." Forty-five students, ranging from juniors to top-class students, were given dramatic coaching. Our costumes were assembled and made by our students and staff, and the stage settings were the work of Miss Anne Kellett, who comes to us for this special work, and who is assisted by our maintenance staff.

Evening shows were often a combination of dramatic and music work. The play presented at the Brantford Collegiate in March was "Thirty Minutes in a Street." Students winning awards in the two Music Festivals were featured in the musical half of the show.

One of the most talented vocalists we have had in years is Charles Rush, a nineteen-year-old lad from the west. He has given outstanding service to the community during the past three years, being a special guest artist with such organizations as the Cockshutt Male Choir. In a presentation of Gounod's "Redemption" by massed choirs of the city he was given the role of "The Christ." This year he won a place on the York Knitting Mills radio show "Singing Stars of Tomorrow."

The various student clubs are self-supporting financially. They obtain their money through individual fees and such work projects as caning, bazaars and teas, canteens, paper salvage, and so on. Part of this money is used to carry on the social activities of the clubs, and part is used for social service and appeals for worthy causes.

LIBRARY REPORT

Books were added to the reading library during the year. The chief source of supply is the National Institute for the Blind at London, England, and since they did not emboss any books during the war, many braille books are still out of print. Many of our books cannot be mended any further and will have to be replaced. A number of sets of books have been bought from Louisville, Kentucky, for our text-book library. These include sets of English and foreign language texts.

DENTAL REPORT

There were 184 pupils of the Ontario School for the Blind who presented themselves for examination from October, 1948, to June, 1949, 82 girls and 102 boys. All pupils had a prophylaxis, and the majority had a fluorine treatment for the prevention of cavities.

Eleven boys required X-ray. For the boys there were 118 fillings; one boy required special gum treatment. There were three pulps removed and filled, ten extractions, and one denture repair. The girls had 84 fillings, 12 extractions, five X-rays, six special gum treatments, one pulp removed and filled. One girl broke two central incisors, requiring two acrylic jacket crowns.

The pupils' teeth in general are in good condition.

F. J. Wentworth, Dentist

MEDICAL REPORT

Total number of patients	78 497
Communicable Diseases 19 Chicken pox	20
Accident Cases	
Sprains 3 Lacerations 6	
	9
Miscellaneous	
Epilepsy	
Swollen glands4	
Common colds	
Poison Ivy	
Infections and boils 7	
Other cases 11	
	49
New pupils given diphtheria toxoid	13
Pupils given anti-tetanus toxoid	3
New pupils vaccinated	6

We had an exceptionally good year as far as the health of pupils and staff is concerned. We have had no serious illness during the term. There was slight epidemic of chicken pox; all made good recovery.

The annual physical examinations were carried out and all new pupils given a complete medical examination. Frequent check-ups are made during the year. Generally speaking, all are in good physical condition.

Parents of children suffering from diseased tonsils have been advised, and it is hoped tonsillectomies will be done before the children return in the fall. New pupils who had not been immunized against diphtheria and smallpox were immunized against both. Monthly check-ups of weight and diet were carried on throughout the year.

J. A. Marquis, Physician

OPHTHALMOLOGIST'S REPORT

Examination of pupils in attendance at the school gave rise to many encouraging observations. Not only had the general health of many improved, but their sight as well. This is due, apparently, to their restricted and conservative use

of their eyes, as well as the improved condition of their general health. For some students a change of glasses was advisable, and therapeutic measures for the care of eyes were suggested for others.

Examination of New Pupils

Eye Disease	Boys	Girls	Total
Congenital cataract	4	3	7
Chorioiditis and Retinitis	1	3	4
Optic Atrophy		3	4
Iritis, Uveitis and Sympathetic Ophthalmia		2	4
Congenital Glaucoma		1	1
Keratitis		1	2
Myopia		2	5
Congenital Lesions, Aniridia, Amblyopia, Microphthalmia, etc	2	2	4
Total	14	17	31

Degree of Sight	Boys	Girls	Total
Limited sight in each eye	6	9	15
Light perception in both eyes only	1	3 2	4 8
Blind in both eyes	1	2	3
Total	14	17	31

From the foregoing chart we are pleased to note that practically fifty per cent of the pupils have sight in each eye. The next highest class is that with some sight in one eye, blind in the other, and this presents a somewhat higher percentage than we have found in former years. There are three pupils totally blind, a small percentage of the total group. The other subdivisions are much as in former years.

During the year we saw a considerable number of pupils with mild ocular infections or injuries which required treatment. We also met a number of parents who were visiting the school, and it was a pleasure to discuss with them their children's problems. Fortunately there were no serious accidents or epidemics during the term, and your examiner feels it was a very interesting and satisfactory one.

Norman W. Bragg, M.D., F.A.C.S., Oculist

BURSAR'S REPORT

For the year ended March 31, 1949

Expenditures	
Salaries	\$104,698.18
Travelling Expenses	540.10
Maintenance	59,194.55
·	\$164,432.83
Revenue	
Farm	1,614.51
Perquisites	
Fees from Western Provinces	26,250.00
Miscellaneous	
Miscendieous	39,171,40
Net Expenditure	

Note.—The above statement does not include expenditures on buildings by the Department of Public Works.

The teaching staff throughout the year have given of themselves freely, cheerfully, and effectively, both in and out of school. The maintenance staff have been co-operative and faithful in their duties.

Respectfully submitted H. J. VALLENTYNE, Superintendent.

Brantford, July 18, 1949.

Ontario School for the Deaf

Report 18

ATTENDANCE

Forty-seven new pupils were admitted during the year. As only twenty-eight pupils left the school the total enrolment for 1948-49 reached an all time high of 335.

EMPLOYMENT

Of the twenty-eight pupils who left the school all but four were sixteen years of age or over. The other four transferred to schools attended by hearing children. Mr. F. P. Cunningham, Guidance Teacher, in a report completed in April states that letters were received from nineteen of the twenty-eight pupils who left school last year. These nineteen were all working, and fourteen of them were employed in the same line of work in which they had specialized in the vocational classes here.

CONVENTION

Eighteen members of our staff, including the Superintendent, attended a convention of the Volta Speech Association in Detroit in June. The meetings were held in the day-school for the deaf, and as the regular classes were in session many demonstrations of teaching speech and lip-reading were observed, as well as instructional methods in other subjects. These were all very helpful professionally.

SCHOOL VISITORS

On May 18th and 19th a committee of the Ontario Royal Commission on Education visited the Ontario School for the Deaf. The committee visited classes in the three departments of the school. They inspected the vocational classes and buildings and the residences. They also observed the activities of the children in the gymnasium and at a senior school party in the evening as well as in a rehearsal of the Empire Day programme.

The annual Visiting Day was observed on June 2nd, when many visitors were received in classrooms and shops. Exhibits from academic and vocational classes were on display in the gymnasium during the afternoon and evening. During the afternoon a programme, including a Pageant of Empire and a Fashion Show, was presented in the school auditorium. The Pageant had been prepared for the benefit of the pupils on May 21st, and was repeated for our guests on Visiting Day. For the Fashion Show the senior girls appeared on the platform wearing the dresses, suits and coats that they had made in the sewing room, and with their hair styled in the school beauty shop by other girls. Afternoon tea was served by the pupils in the home economics room. In the evening a girls' and boys' athletic exhibition, including tumbling, matwork and pyramids, was presented in the gymnasium. Several dances by the girls were included in the programme. A report of the proceedings appeared in the Belleville daily newspaper, THE ONTARIO INTELLIGENCER, and its conclusion was: "The whole programme was a fine testimonial to the consistent and thorough training received by students of Ontario's School for the Deaf."

A simplified arrangement in three acts of Berta Elsmith's adaptation of the Opera HANSEL AND GRETEL by Humperdinck was presented in the school auditorium for two nights in February, under the direction of Mr. Alec Gordon. The

actors, all deaf, said their lines and acted their parts with an understanding that surprised and pleased the large audiences. A ladies' chorus from a Belleville choir, trained and directed by Miss Leona Riggs, sang several numbers from the opera, and their assistance was greatly appreciated.

PRIZE WINNER

One of our pupils, Flora Clark, fourteen years of age and totally deaf from meningitis since she was seven, received a prize of \$500 and won first place in an essay contest conducted by the International Printing Ink Company of New York. She wrote on the topic "Printing and Free Government," and was in competition with some 20,000 secondary school students, hearing and deaf, in the United States and Canada. It is Flora's intention to continue her education with hearing children in secondary schools.

ENTERTAINMENT

Motion pictures have been provided in the school auditorium on Saturday nights, and religious films have been shown on Sunday afternoons. Monthly parties planned and supervised by teachers for senior pupils have been very popular with the children.

The programme for both boys and girls in the school gymnasium, on the athletic field and on the skating rink, has been well-planned and the pupils have competed successfully with hearing boys and girls in games and field events.

Church groups from all churches attended by our pupils have been very generous in providing entertainment for those attending the respective churches.

ATKINSON BEQUEST

A bequest of \$250 from Arthur Robert Atkinson, late of Wheatley, Ontario, has been used to purchase oil paintings by Manley MacDonald, local artist, to be hung in the halls of the school.

REPAIRS AND EQUIPMENT

Extensive repairs and alterations have been made to school property by the Department of Public Works. The exteriors of the three residences, the main building, the hospital, Wood Hall and the Superintendent's residence have been painted. A new roof on the main building, including all metal work, has been laid. Plastering and painting of the interior of residences and main building are not yet completed. A new mastic tile floor was laid in the dining room and kitchen of the Junior Residence. New hardwood floors have been laid in the boys' and girls' gymnasium. To give greater rigidity a concrete base has been put under the cylinder press in the print shop.

New equipment includes one hundred folding chairs for the school auditorium and calculating machines for the business class. The latter have made possible for the first time the teaching of the use of these machines, which will help the pupils to find suitable employment after leaving school.

Increasing use is being made of group hearing aids in the teaching of speech and language. Greater use is being made of books by the pupils in school and residences. A slight reduction in size of classes in the junior school has provided more time for individual teaching and supervision.

STAFF CHANGES

Numerous changes in the teaching staff in recent years has made the task of training new teachers more onerous than usual. Those resigning have married or have entered University. In September six new teachers, Misses S. M. Evans,

E. V. Gardiner, H. M. McCammon, P. O'Grady, and Messrs. J. Boyd and R. A. Sinclair joined our staff and began their three years' training as teachers of the deaf, taking this training while they are in charge of classes. Mr. C. B. McGuire. who had been bursar for twenty-one years, retired in October and was succeeded by Mr. J. Fred Wilson.

APPRECIATION

The assistance of all members of the staff is greatly appreciated. Special thanks are due to Miss C. Ford, Director of Professional Training, Mr. C. A. Holmes, Assistant to the Principal, and Mr. F. P. Cunningham, Guidance Teacher, for their help and advice at all times in training new teachers, in supervising work in school and shop, and for invaluable assistance in connection with extra-curricular activities.

MEDICAL REPORT

From April 1, 1948 to March 31, 1949 there were 320 admissions to Hospital. Beginning January 6, 1949, there were 69 cases of chicken-pox and from January 16, 1949 there were 24 cases of measles. During this period it was necessary to employ several nurses to deal properly with the large number ill from the two epidemics. During the measles epidemic we were unfortunate in losing one girl with the complication of pneumonia.

In the fall of 1948 all children over ten had chest X-ray. No active tuberculosis was found.

A fractured arm, two dislocations of the elbow, and two fingers amoutated at first joints following a crushing injury received treatment during the year.

Seventy-five children were immunized for pertussis, diphtheria and scarlet fever or vaccinated against smallpox.

> R. W. Tennent Physician

DENTAL REPORT

The following work has been completed during the school term:

Boys: Fillings—(a) amalgam 72, (b) porcelain 21; prophylaxis 64.

Extractions—(a) permanent teeth 15, (b) deciduous teeth 47.

Girls: Fillings—(a) amalgam 68, (b) porcelain 19; prophylaxis 76.

Extractions—(a) permanent teeth 11, (b) deciduous teeth 54.

G. C. Caldwell, Dentist

BURSAR'S REPORT

For the year ended March 31, 1949		
Expenditures		
Salaries	191,507.32	
Travelling Expenses	1,846.75	
Maintenance	123,971.97	
-	\$	317,326.04
Revenue		
Farm	10,815.12	
Perquisites	20,588.39	
Miscellaneous	460.53	
		31,864.04
	_	
Net Expenditure	\$	285,462.00

Note.—The above statement does not include expenditures on buildings by the Department of Public Works.

Respectfully submitted, W. J. MORRISON, Superintendent.

Belleville, June 7, 1949.



PART II

GENERAL STATISTICS

of

THE PROVINCIAL SCHOOL SYSTEM

A. M. CAMPBELL,
Statistician.



TERMINOLOGY

Assessment—The valuation placed upon property for tax levy purposes. The County Council generally makes an equalization annually of local assessment figures, and this equalized figure is used in the computation of Legislative grants to schools.

Attendance Efficiency—The percentage relationship of the actual days attended to the perfect aggregate.

Auxiliary Classes—These are provided for gifted, socially or educationally maladjusted, retarded, or physically-handicapped pupils.

Capital Charges—Debenture instalments, or sinking fund deposits, made on debt incurred for school buildings and equipment.

Compulsory School Age—Children 8 to 14 must attend full time; children from 5 to 8, if enrolled, must attend full time to the end of the school term for which they are enrolled. Adolescents, 14 to 16, who have not attained University matriculation standing must attend full time; those exempted on the plea of circumstances compelling them to go to work must attend part-time (400 hours a year) in municipalities where part-time courses are provided. Urban municipalities with a population of 5,000 and over, are required to provide part-time courses.

Consolidated School—An amalgamation of two or more rural schools, or of rural schools with a village or town school, either for the purpose of strengthening the means of school support where the original schools were small or poor, or for the purpose of providing a graded school and other advantages, such as conveyances instead of the original one-room school.

Correspondence Courses—Reach those more isolated than the school car pupils. They supplement the work of the regular school when remoteness, winter weather, ill-health, or physical disability prevent regular attendance. Twenty-five hundred is an approximate year's enrolment for these courses, which reach from Grade I to X, and are sets of carefully prepared lessons based on the new Course of Studies. A Departmental staff handles this correspondence with extreme promptness, and a pupil's progress depends entirely upon his own efforts. About 75% of these pupils live in Northern Ontario, and 15% of them are of foreign parentage. These courses are entirely free.

Cost per Pupil-Day—The cost of educating one pupil of actual attendance, for one day. It is found by dividing the total cost of education of the group of pupils concerned by the actual aggregate attendance of this group for the period under consideration.

County Pupil—A secondary school pupil living within the County but outside any secondary school district.

District—The eleven defined areas of Northern Ontario which do not constitute municipal units for any purpose.

With the exception of Parry Sound and Muskoka, these areas lie north of the French River and Lake Nipissing.

Enrolment (Net)—The number of pupils who have attended school during the year, excluding all duplications.

Fifth Classes—Grades IX and X in Elementary Schools, doing work similar to the First two grades of Secondary Schools. The majority of these classes are in rural areas.

Free School Age—The Public Elementary Schools are free to all resident pupils between the ages of 5 and 21 whose parents are public school supporters. The Separate Schools are free to the children of the separate school supporters. The Secondary Schools are free to all except non-resident pupils.

General Maintenance—Ordinary, current expense, as opposed to capital outlays and debenture charges.

Inspectorate—The area under the supervision of a local Departmental representative.

Kindergarten Primary—A class combining the work of the kindergarten and Grade I.

Non-Resident Pupil—A secondary school pupil who is neither a resident nor a County pupil.

Public School Section—A subdivision of a township for elementary school purposes, containing a minimum of 50 children between the ages of 5 and 21, and having a maximum area of four square miles.

Resident Pupil—A secondary school pupil living within the secondary school district.

School—Provincially controlled schools may be classified as:

- 1. Elementary—Those doing the work of the first eight grades. A few have Fifth Classes (see above).
 - (a) **Public**—The first school established in any school section or urban municipality, and supported by the ratepayers.
 - (b) R.C. Separate—For the children of Roman Catholics.
 - (c) **Protestant Separate**—For the children of Protestants in centres preponderantly Roman Catholic.
- II. Secondary—Those doing the work of Grades IX to University Matriculation.
 - (a) Academic:
 - 1. Collegiate Institutes.
 - 2. High Schools.
 - 3. Continuation Schools.

These schools are differentiated by minimum staff requirements. Continuation Schools are located mostly in villages or rural areas. Academic Courses are designed to lead to Universities and Teacher-Training Schools.

(b) Vocational:

- 1. Technical High School.
- 2. Commercial High School,

In the smaller centres academic and vocational departments are frequently found in the one building, which is then called a composite school. Vocational courses are designed to lead to industry, trade and commerce.

III. Provincial Techinical Institutes

These offer courses designed to train technicians for positions in industry which are supplementary to, but not in the field of, professional engineering. The admission requirement is secondary school graduation, and the courses are of two or three years' duration. The institutes are owned and administered directly by the Department of Education under the Vocational Education Act, Part II, but close co-operation with industry is maintained through advisory committees, the members of which are appointed by the Minister.

IV. Professional Training Schools

- (a) Ontario College of Education (University of Toronto)—for the training of secondary school teachers.
- (b) Provincial Normal Schools—for the training of elementary school teachers.

V. Special Schools:

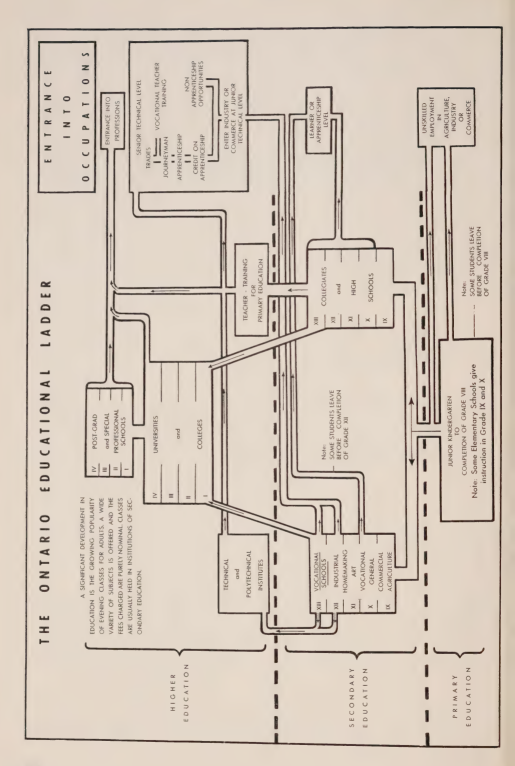
Ontario School for the Blind, Brantford. Ontario School for the Deaf, Belleville.

School Car—A school on wheels, carrying education and social betterment to small communities scattered along the railway lines of northern Ontario. There are seven of these cars at present, and the length of route ranges from 83 to 221 miles. The route is covered in four to six weeks, and each car is "spotted" for about a week at a time. Problems are solved, work is outlined for the next period, and daily problems of life are discussed. The present enrolment approximates 200, and comprises 10 nationalities. The Department pays all operating costs.

School Year—The school year consists of two terms, September 1 to December 22, and January 3 to June 29. In addition to the intervals between these terms there is a vacation of one week following Easter. In this Report statistics cover the school year where possible. Financial data remain on the calendar year basis.

Secondary School District—The area over which the secondary school board exercises supervision. Each city and separated town is a secondary school district. The County Council may establish a secondary school district composed of an urban municipality only, a group of school sections only, or a combination of both. In territorial districts of Northern Ontario any municipal council or councils may establish the whole or any part of the municipality or municipalities as a secondary school district, with the approval of the Minister of Education.

Township School Area—A unit of school administration comprising two or more contiguous rural school sections in the same township or in adjacent townships, or comprising such rural sections along with one or more adjacent villages or towns. See Cir. Elem. 15, "The Township School Area in Ontario."

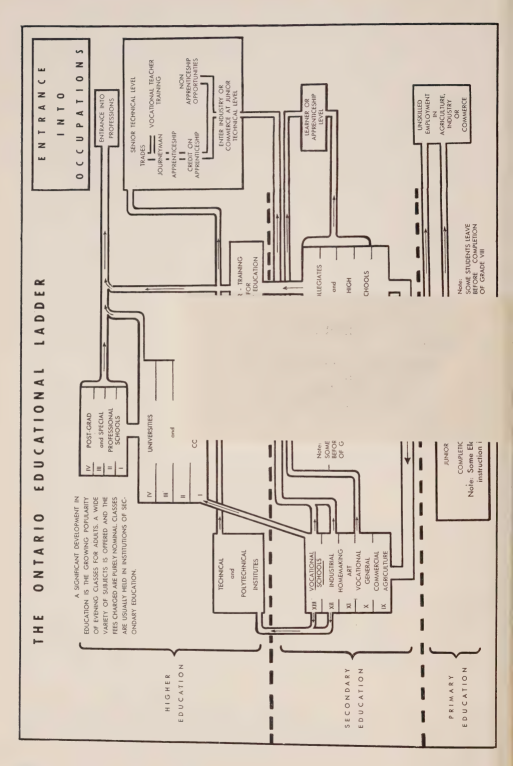


GENERAL STATISTICAL SUMMARY OF (Financial Data for calen

ONTROLLED DAY SCHOOLS, 1948 on school year named)

1 1		ELEMEN	r	Ьa	SECC	SECONDARY		CENIOD	G N A G
	Public	R.C Sepc	Ac	ge 9	High and Collegiate	Vocational	Total Secondary a	AUXILIARY	TOTALS
Schools:— Number in operation '47—'48	5,950		dminist Pub	1	239	38	394	50	7,212
Pupils.— Net Enrolment 47—48. Average Daily Attendance	453,116 402,134	111,	lic3,57	Е	87,733 78,364	30,597	124,564	1,488	690,581
Teachers:— Total Vales Males Males Female Female Fercentage—University Graduates	15,176 3,289 11,887 6.2	ന്ന്	Units should 4 -4,237 ls-4,501	RRATA	3,665 2,126 1,539 90.2	1,567 1,102 4,65 71.1	5,195 3,144 2,051 83.1	68 35 33 51.5	23,955 6,853 17,102 23.8
Administrative Units July, 1948	3,374f		d rea		152	٩	351	٩	4,301
Expenditures:— Teachers' Salaries. Total Current Operations. Capital Charges. Capital Charges. Capital Outlays (a) from current funds. Transportation.	\$32,462,928 \$46,681,743 \$3,342,892 \$2,418,954 \$8,619,800 \$736,230b	\$4,468, \$6,491, \$819, \$375, \$1,944,	d:		\$10,333,827 \$14,949,189c \$1,636,928 \$5,025,586 \$1,545,3254	\$4,625,407 \$2,402,382 \$858,372 \$290,050 \$658,962	\$15,675,519 \$18,250,874 \$2,546,471 \$917,500 \$5,704,375 \$1,560,438	\$230,144 \$376,662 \$14,199 \$13,627	\$52,837,250 \$71,800,409 \$6,723,502 \$3,725,858 \$16,268,701 \$2,381,345
Provincial Grants and Other Payments (as reported by School Boards)	\$17,225,970	\$3,033,802	\$20,259,772	\$552,962	\$8,338,675c	\$3,272,923	\$12,164,560	\$136,029	\$32,560,361
Costs:—k 1. Per pupil-day (in cents) 2. Per pupil of average daily aftendance	63.0	36.8	\$117.42	110.2	112.3 \$225.69	\$315.32	\$240.45	\$450.43	\$139.41
Capital Indebtedness:— (at December 31, 1948)	\$30,163,745	\$11,504,459	\$41,668,204	\$626,721	\$16,322,469c	\$9,789,896e	\$26,739,086	with Voc'l.	\$68,407,290
a—Without duplication. b—To elementary schools only. c—Includes high skhool districts without schools, d—Includes transportation from secondary school districts without schools, also that paid by elementary school boards on high school pupils.	districts without sol	hools, also that p		e—Includes Sr. Auxiliary. f—Includes 499 township g—Includes 24 union sept h—Included with high and k—Covers current operati	e—Includes Sr. Auxiliary. f—Includes 499 township area boards, 13 improvement district boards, and 87 boards of education g—Includes 24 union separate boards. h—Included with high and collegiate. h—necluded with high and collegiate. k—Covers current operations, capital charges, capital outlays from current funds, and transportation	vards, 13 improve ards. are. ital charges, cap	ement district boar ital outlays from c	ds, and 87 boo	ards of education nd transportation

b—To elementary schools only, c—Includes high school districts without schools, also that paid by elementary school by school districts without schools, also that paid by elementary school boards on high school pupils.



GENERAL STATISTICAL SUMMARY OF ONTARIO PROVINCIALLY CONTROLLED DAY SCHOOLS, 1948 (Financial Data for calendar year 1948; other data on school year named)

		FIFMENTARY			SECC	SECONDARY			
	Public	R.C. Separate	Total	Continuation	High and Collegiate	Vocational	Total Secondary a	SENIOR AUXILIARY	GRAND
Schools:— Number in operation '47—'48	5,950	863	6,813	137	239	38	394	ιΩ	7,212
Pupils:— Net Enrolment "47—"48	453,116 402,134	111,413	564,529 503,465	6,234 5,466	87,733 78,364	30,597 25,393	124,564	1,488	690,581
Teachers:— Total full-time '47—'48 Male Female Percentage—University Graduates	15,176 3,289 11,887 6.2	3,516 3,85 3,131 3.5	18,692 3,674 15,018 5,7	415 204 211 48.4	3,665 2,126 1,539 90.2	1,567 1,102 465 71.1	5,195 3,144 2,051 83.1	68 35 33 51.5	23,955 6,853 17,102 23.8
Administrative Units July, 1948	3,374f	6639	4,037	112	152	ч	351	ч	4,301
Expenditures:— Teachers' Salaries Total Current Operations. Capital Charges. Capital Outlays (b) from current funds. Transportation.	\$32,462,928 \$46,681,743 \$3,342,892 \$2,418,954 \$8,619,800 \$736,230b	\$4,468,659 \$6,491,130 \$819,940 \$375,777 \$1,944,526 \$1,944,677b	\$36,931,587 \$53,172,873 \$4,162,833 \$2,794,731 \$10,664,326 \$820,907	\$716,285 \$899,303 \$51,171 \$41,728 \$19,827 \$15,113	\$10,333,827 \$14,949,189c \$1,636,928 \$5,025,886 \$1,545,325d	\$4,625,407 \$2,402,382 \$858,372 \$290,050 \$658,962	\$15,675,519 \$18,250,874 \$2,546,471 \$917,500 \$5,704,375 \$1,560,438	\$230,144 \$376,662 \$14,199 \$13,627	\$52,837,250 \$71,800,409 \$6,723,502 \$3,725,858 \$16,268,701 \$2,381,345
Provincial Grants and Other Payments (as reported by School Boards)	\$17,225,970	\$3,033,802	\$20,259,772	\$552,962	\$8,338,675c	\$3,272,923	\$12,164,560	\$136,029	\$32,560,361
Costs:—k 1. Per pupil-day (in cents)	\$129.04	36.8	\$117.42	\$138.80	\$225.69	\$315.32	\$240.45	\$450.43	\$139.41
Capital Indebtedness:— (at December 31, 1948)	\$30,163,745	\$11,504,459	\$41,668,204	\$626,721	\$16,322,469c	\$9,789,896e	\$26,739,086	with Voc'l.	\$68,407,290
a—Without duplication. b—To elementary schools only. c—Includes high school districts without schools. d—includes transportation from secondary school districts without schools, also that paid by elementary school boards on high school pupils.	districts without sc	hools, also that p		e—Includes Sr. Auxiliary. f—Includes 499 township g—Includes 24 union sepc h—Included with high and k—Covers current operati	e—includes Sr. Auxiliary. F—Includes 499 township area boards, 13 improvement district boards, and 87 boards of education g—includes 24 winon separate boards. h—included with high and collegiate. k—Covers current operations, capital charges, capital outlays from current funds, and transportation	ards, 13 improve ards. tte. ital charges, cap	ement district boar ital outlays from c	ds, and 87 bo urrent funds, a	boards of education , and transportation

e-minutes 2.7 waxinary are a boards, 1.3 improvement district boards, and 87 boards of education feminates 24 wins reparate boards.

| Includes 24 wins reparate boards. | Includes 24 wins reparate boards. | Includes 24 wins reparate boards. | Included with fight and collegiate. | Included with fight and collegiate. | Included with fight and collegiate. | Included with fight and peraflicit learges, capital outlays from current funds, and transportation | Included with the peraflicit learners of the pera

I-FINANCIAL SUMMARY OF ONTARIO SCHOOLS, 1948

	Grand Total All Schools	\$32,577,834	7 50,578,842 9 3,956,705	591,661,884	53,389,530	\$77,066,538	820,907 1,560,438 6,723,502	3,725,858	56 \$89,897,234	17,117,301 4,951,722 16,400,750	**************************************	195,560,560	10,976,261	\$234,763,685	\$68,40 7,290
SCH001S	Vocational		471,077	\$615,166	493,383	\$615,166			\$615,166				:		
NIGHT	Academic	\$17,473	34,428	\$65,412	58,897	\$65,412		:	\$65,412					110	
	Total Day Schools	\$35,560,361	4 548,842 50,072,998 3,799,105	\$90,981,306	52,837,250	\$76,385,960	820,902 1,560,438 6,723,502	3,725,858	\$89,216,665	17,117,301 4,951,722 16,400,750	\$13,508,152	195,560,560	10,976,261	\$234,763,685	\$68,407,290
	Total	\$12,300,589	1,062,983 13,825,573 1,738,006	\$28,927,151	15,905,663	\$23,213,087	1,042,583	931,127	\$27,747,467	6,086,829 3,168,211 5,836,424	\$3,317,855 1,299,402	58,781,615	6,106,188	\$75,340,714	\$26,739,036
S	Vocational and Senior Auxiliary	\$3,408,952	177,726 4,499,354 637,960	\$8,723,992	4,855,551	\$7,364,595	872,571	303,677	\$8,540,843	466,912 784 658,962	\$561,822	18,176,657	658,962	\$23,086,008	\$9,789,896
DAY SCHOOLS	Total Academic	\$8,891,637	885,257 9,326,219 1,100,046	\$20,203,159	11,050,112	\$15,848,492	1,042,533	627,450	\$19,206,624	5,619,917 3,167,427 5,177,462	\$2,756,033	40,604,958 6,202,522	5,447,226	\$52,254,706	\$16,949,190
SECONDARY DAY	High Schools Boards without Schools	\$417,363	458,322	\$887,661	732,395	\$732,395	130,999		\$863,394	533,862	\$259,580	170,769	401,813	\$572,582	\$533,862
SE	High School and Collegiate Institutes	\$7,921,312	772,088 8,596,979 997,316	\$18,287,695	10,333,827	\$14,216,794	896,471	585,722	\$17,335,915	5,054,055 3,166,846 5,025,586	\$2,138,899	37,206,133	5,025,586	\$48,027,167	\$15,788,607
	Continu- ation	\$552,962	113,169 270,918 90,754	\$1,027,803	716,285	\$899,303	15,113	41,728	\$1,007,315	32,000 581 19,827	\$357,554	3,228,056	19,827	\$3,654,957	\$626,721
	Total	\$20,259,772	3,485,859 36,247,425 2,061,099	\$62,054,155	36,931,587 16,241,286	\$53,172,873	820,907 517,855 4,162,832	2,794,731	\$61,469,198	11,030,472 1,783,511 10,564,326	\$10,190,297	136,778,945	4,870,073	\$159,422,971	\$41,668,204
ELEMENTARY	R, C. Separate	\$3,033,802	4,093,217	\$7,779,408	4,468,659	\$6,491,130	84,677 12,163 819,940	375,777	\$7,783,687	2,118,469 166,861 1,944,526	\$1,248,444	28,156,842	537,390	32,066,338	\$11,504,459
	Public	\$17,225,970	3,485,859 32,154,208 1,408,710	\$54,274,747	32,462,928 14,218,815	\$46,681,743	736,230 505,692 3,342,892	2,418,954	\$53,685,511	8,912,003 1,616,650 8,619,800	\$8,941,853	108,622,103	4,332,683	\$129,156,633 \$:	\$30,163,745 \$
		ORDINARY Revenue Receipts: Provincial Grants and Other Payments.	including County Local Tax Levies	Total	Disbursements: Instruction Other Current Costs	Total Current Costs (excluding Transportation).	Transportation —to Elementary Schools —to Secondary Schools Capital Charges	Current Funds	Total	Capital BorrowingsOther Capital Income	ASSETS and LIABILITIES Current—Assets	Capital—Assets Land and Buildings Furniture and Cash	Assets	Total	Liabilities

II-ANALYSIS OF CURRENT OPERATIONS, 1948

DEFINITION OF FACTORS:

Instructional Supplies.—Supplies, but not equipment, used as an aid in teaching and learning. This includes teachers' supplies, pupplies, text books, library books, films and rental of films, maps, -Actual payments made for salaries of principals and all other teachers (regular, supply, special, including Inspectors, Superintendents and Directors employed by the Board) Instruction

supplies for music, manual training, home economics, agriculture.

-The business expenses of the board and the secretary-treasurer. This includes salary, office supplies and other expenses of the secretary-treasurer, attendance officer and clerical staff, audit fees, legal fees, postage, advertising, telephone, bank charges on cheques, stamps on cheques; expenses on account of the O.E.A., liability insurance, upkeep Administration

-The keeping of the grounds, buildings, furnishings and equipment in a state of good repair. This includes repairs and minor alterations, repainting, redecorating, insurance, care of -The keeping of the school building open and ready for use. It includes the salary, expenses and supplies of the caretaker; fuel, water, electricity, rent, etc. portable buildings and temporary classrooms. Plant Maintenance Plant Operation

Auxiliary Agencies —Activities not directly a part of the main business of instruction yet closely connected with the school. This includes recreational supplies, expenses of school rink, school fair or primic expenses; prizes or scholarships when paid for by the board; cadet corps expenses; transportation of pupils other than to school; disbursements for hot lunches, cafeteria, etc.

From the 385 cases under observation the following percentages were obtained.

Type of School	One-room Rural One-room Rural Public School Public School Under Section Under Township Board Area Board	One-room Rural Public School Under Township Area Board	Town and Village Public School	Large Suburban Public School	City Public School	Continuation	High School in Town, Village or Rural Area	Collegiate Institute in City	Vocational School in City	Over-all
No. of Cases	50 schools	50 schools	50 centres	50 schools	25 centres	50 centres	50 centres	25 centres	35 centres	385 cases
Factors	%	%	%	%	%	0,0	200	٤٥	13	1000
Instruction	. 72.18	90.69	69.26	70.73	70.26	73.28	72.14	71.35	68.71	70.31
Instructional Supplies	3.66	6.10	4.18	4.74	3.69	3,60	4.50	2.78	5,45	4.02
Administration	2.24	3.17	2.44	2.59	4.37	2.06	3.90	5.93	5.60	4.55
Plant Operation	13.80	13.99	15.55	11.84	11.64	14.48	12.04	11.38	10.99	11.74
Plant Maintenance	7.30	66.9	8.04	9.12	80.6	5.81	5.70	86.9	7.75	8.21
Auxiliary Agencies	.82	69.	.53	86.	96.	.77	1.72	1.58	1.50	1.17
	100.00	100.00	100,00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
A.D.A. in centres under observation	. 887	936	17,345	20,047	145,183	2,471	14,458	32,237	23,412	256,976
Total Current Operation Cost per Pupil of A.D.A. in centres under ob- servation	\$131.49	\$130.76	\$88.26	\$126,54	\$129.67	\$201.90	\$172.42	\$184.62	\$280.63	

A.D.A.—Average Daily Attendance.

III-PROVINCIAL GRANTS TO SCHOOL BOARDS*

			1947	47					1948	3		
	Ele	Elementary Schools	ols	Secondary	;	39	Elen	Elementary Schools	slo	Secondary		
	Public	Separate	Total	Academic Vocational	Vocational	OIAL	Public	Separate	Total	Academic Vocational	Vocational	TOTAL
General Legislative Grants	\$16,492,262	\$2,621,999	\$19,114,261	\$7,156,174	\$3,366,903	\$16,492,262 \$2,621,999 \$19,114,261 \$7,156,174 \$3,366,903 \$29,637,338 \$18,823,524 \$3,178,073 \$22,001,597 \$8,675,900 \$3,811,220 \$34,488,717 \$ (3) (3) (3)	518,823,524	\$3,178,073	\$22,001,597	\$8,675,900	\$3,811,220 (²) (³)	\$34,488,717
Special Legislative Grants: Agriculture	33,071	4,128	37,199	134,681	n.a.	171,880	23,159	3,465	26,624	79,700	n.a.	106,324
Auxiliary Classes	88,179	7,828	200'96	8,548	n.a.	104,555	94,551	8,108	102,659	13,103	n.d.	115,762
General Shop, Home Economics, Indus- trial Arts and Crafts	88,401	23,980	112,381	87,641	n.a.	200,022	81,016	21,465	102,481	97,370	n.a.	199,851
Kindergarten	14,661	240 n.a.	14,901	n.a. 5,640	n.a.	14,901	29,554 n.a.	238	29,792 n.a.	13,083	n.a.	29,792
Total of Special Legislative Grants.	\$224,312	\$36,176	\$260,488	\$236,510	n.a.	\$496,998	\$228,280	\$33,276	\$261,556	\$203,256	n.d.	\$464,812
Grand Total.	\$16,716,574 \$2,658,175 \$19,374,749 \$7,392,684 \$3,366,903 \$30,134,336 \$19,051,804 \$3,211,349 \$22,263,153 \$8,879,156 \$3,811,220 \$34,953,529	\$2,658,175	\$ 19,374,749	\$7,392,684	\$3,366,903	\$30,134,336 §	19,051,804	\$3,211,349	\$22,263,153	\$8,879,156	\$3,811,220 (³)	\$34,953,529 (3)

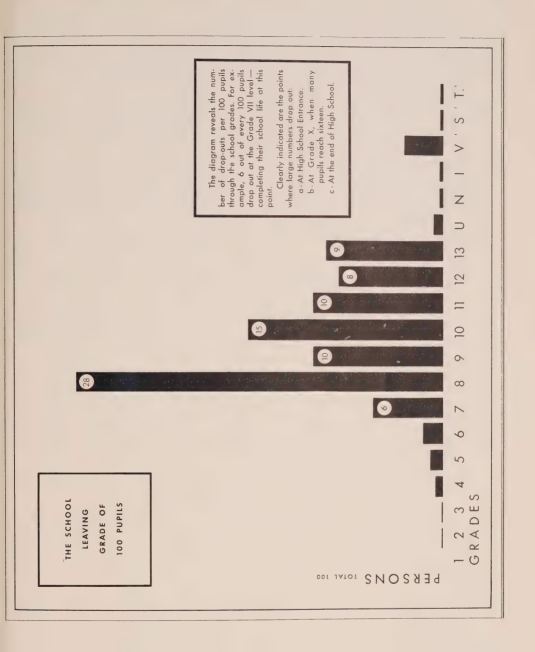
(1) Collegiate Institutes, High Schools and Continuation Schools.

(2) General Legislative Grant to Vocational Schools is for day and evening classes.

^[3]Of the general legislative grants to vocational schools, \$589,000 was reimbursed to the Province by the Dominion Government in each of the years 1947 and 1948.

*excluding payments by the Province to boards for services rendered such as education of pupils from certain unorganized areas (\$196,878 and \$270,495 in 1947 and 1948 respectively) and use of schools for practice teaching.

NOTE: Where used in the above table "n.a." means "not applicable".



IV-SCHOOLS, TEACHERS AND CERTIFICATES 1947-1948

(excluding itinerant music teachers)

A—Schools Elementary

Teachers	Deferred First	Deferred Second	First	Second	Third	District	Kind.	Ho. Science	Manual Training	Auxiliary	Permanent Ungraded	Special	Temporary	Music	Totals
			ı	—In the	Public	Schoo	ols of	the C	City						
Men	1	1	1,049 2,448	28 715			363	94	101	116 133		22 38	14	27 26	1,343 3,834
Totals	1	1	3,497	743			363	94	102	249		60	14	53	5,177
		11	—In the I	Public Sch	ools (of the	Count	y Insp	ectora	tes					
Men	3 17	29 84	1,174 4,126	180 2,031	1 18		107	33	41	6 30		6	106 391	13	1,559 6,857
Totals	20	113	5,300	2,211	19		107	33	41	35	,	12	497	27	8,416
		11	l—In the	Public Scl	hools	of the	Distric	ct Insp	ectora	tes					
Men Women	1	15 47	248 587	50 308	4	1	10	3	4	1 4		2	62 227	5	387 1,196
Totals	2	62	835	323	4	1	10	3	4	5		2	289	8	1,583
			IVIn	the Romo	an Ca	tholic	Separ	ate S	chools						
Men Women	3	5 23	203 1,769	110 1,017	18			22	17	4 24	12	1 3	41 230	10	385 3,131
Totals	3	28	, 2	1,127	20			22	17	28	12	4	271	12	3,516
				F	Recap	itulatio	on								
			Po	irt I		Part	H		Part I	11	-	Part l'	V	To	otals
Men Women			1,3			1,559			387			385 3,131		3,0 15,0	574

B—Schools Secondary

8,416

4,783

1,583

823

3,516

863

18,692

6,813

5,177

335

	Continuation	Collegiate Ir	nstitutes and t	High Schools	Vocational	Special	
	Schools	Collegiate Institutes	High Schools	Both	Schoolsx	Industrial Schools	Both
Schools— Number	137	72 1	167	239 1 1	38	5	43
Teachers— Total	415 204 211	2,102 1,322 780 132	1,563 804 759 145	3,665 2,126 1,539 277	1,567 1,102 465	68 35 33	1,635 1,137 498
Decrease for yr	50 50.84	62.89	51.44	58.01	70.32	1 51.47	69.54
Graduates— Number Percentage	201 48.43	1,946 92.59	1,359 86.95	3,305	1,146 73.13	17 25.0	1,163 71.13
Specialists— Number. Percentage.	70 16.87	1,537 73.12	763 48.82	2,300 62.75	926 59.09	7	933 57.06

xVocational Schools are treated as a separate unit, though many teachers spend part-time in the academic departments of composite schools.

Totals....

No. of Schools in Operation.

V—CLASSIFICATION OF TEACHERS ACCORDING TO PROFESSIONAL EXPERIENCE (as at June 30, 1948)

	-				Ele	Elementary							Se	Secondary					
Experience		Cities		Large Suburban and Semi-Urban	ourban -Urban	Towns and Villages	and	Ordinary Rural	y Rural	Total Ele- mentary	Collegiate Institutes and Vocational Schools	jate s and onal	High Schools	hools	Continuation Schools	ols	Total Second- ary	Grand	Per-
			u_	₹	u_		ш	*	ш		\$	ш	₹	LL.	*	ш			
35 years and over		67	450	9	31	27	149	9	49	785	909	44	20	15	m	-	143	928	3.93
25 years but less than 35 years	_	_	960'	37	180	69	376	53	209	2,290	289	204	09	79	11	13	656	2,946	12.49
20 " " " 25 "	_		669	41	152	94	296	58	326	1,938	318	160	79	79	17	14	299	2,605	11.04
15 " " " 20 "	:	258	681	77	178	94	358	100	516	2,262	462	153	140	93	37	28	913	3,175	13.46
10 " " " 15 "	:	228	724	48	230	144	436	190	1,061	3,061	343	124	173	96	32	26	794	3,855	16.34
9 " " " " 10 "	:	28	145	=	35	19	89	35	249	611	48	21	38	28	9	4	145	756	3.22
. 6	:	25	161	18	9	19	67	7	84	466	62	36	26	18	က	2	147	613	2.60
7 8 7		38	171	12	51	20	119	37	298	746	55	37	20	27	က	œ	150	896	3.80
7 " " 6	:	38	169	13	48	=	129	39	307	754	32	28	24	32	က	9	125	879	3.73
5 " " " 6 "	:	21	202	6	69	7	126	47	408	889	21	43	30	23	2	4	131	1,020	4.32
4 " " 5 " " "	:	35	195	4	70	17	156	54	543	1,074	16	30	16	37	2	5	109	1,183	5,01
3 " " " 4 " " " 5	:	41	166	7	22	23	123	61	462	942	22	21	22	31	2	4	102	1,042	4.43
2 " " " 3 "	:	45	170	23	9	29	126	150	628	1,231	76	46	51	30	0	4	219	1,450	6.15
Less than 2 years	:	78	270	33	73	31	149	74	849	1,557	77	46	58	53	14	0	257	1,814	7.69
Unspecified	:	10	106	:	2	00	23	n	32	184	46	37	72	29	=	_	240	424	1.80
Totals	-	1,454	5,405	339	1,296	612	2,752	909	6,021	13,788	1,927	1,033	829	713	191	135	4,798	23,586	100.00
Median	:	17.7	15.7	14.1	12.7	14.2	12.7	7.7	6.3	11.5	16.8	16.5	11.7	10.3	13.1	12.9	14.9	12.2	
Experience Average		17.6	17.6	14.3	14.4	15.5	14.9	10.3	0.6	13.7	16.9	16.7	12.6	12.6	13.1	13.3	15.3	14.1	
	-												Name and Address of the Owner,						-

These figures have been completed from the records of the Superannuation Commission, and cover teachers actively engaged in the profession.

VI-TEACHERS LOST TO THE PROVINCIAL SCHOOL SYSTEM 1943-1948x

Percent of Grand Totals	These 5 Years	9.0%	2.6%	27.3%	31.6%	7.3%	7.8%	3.2%	11.2%	
Grand	These 5 Years	770	221	2,350	2,719	627	673	273	962	8,595
	Total	159 (9.4%)	40 (2.4%)	528 (31.1%)	535 (31.5%)	104 (6.1%)	117 (6.9%)	57 (3.4%)	156 (9.2%)	1,696
1947—48	Sec.	19	16	51	54	20	22	9	25	213
	Elem.	140	24	477	481	84	95	51	131	1,483
	Total	224 (11.7%)	57 (3.0%)	596 (31.2%)	581 (30.4%)	120 (6.3%)	123 (6.4%)	(3.6%)	141 (7.4%)	1,911
1946—47	Sec.	31	41	85	80	24	48	20	22	324
	Elem.	193	43	511	501	96	75	49	119	1,587
	Total	195	41 (2.1%)	505 (26.0%)	672 (34.6%)	103 (5.3%)	177 (9.1%)	58 (3.0%)	192 (9.9%)	1,943
1945—46	Sec.	33	16	89	100	22	57	ω	34	359
	Elem.	162	25	416	572	81	120	50	158	1,584
	Total	111 (7.3%)	39 (2.6%)	367 (23.9%)	478 (31.2%)	135 (8.8%)	136 (8.9%)	43 (2.8%)	222 (14.5%)	1,531
1944—45	Sec.	16	14	47	909	28	31	00	26	230
	Elem.	95	25	320	418	107	105	35	196	1,301
	Total	81 (5.4%)	44 (2.9%)	354 (23.4%)	453 (29.9%)	165 (10.9%)	120 (7.9%)	46 (3.0%)	251 (16.6%)	1,514
1943—44	Sec.	13	18	41	46	33	24	7	32	214
	Elem,	89	26	313	407	132	96	39	219	1,300
		To further training in University, teacher-training school or elsewhere	To feaching in schools outside the Provincial school system	To non-teaching occu-	Married	Retired through ill-health or death	Superannuated	Left the Province	Others	Total

*As calculated at the close of the year specified.

	1.	2 2	1	A110	۱ 🚓	1	i .		1						
0		1946		-	, ti	3.7	5.5	7.0	17.5	20.1	45.6	.2			
Group	ercenta	1948 1947		 	1.9	8.4	6.0	13.9	18.6	33.0	21.3	(.03)			
_		1948		4.	3.1	5.6	7.8	16.9	18.4	39.3	4.8	-			
		Group		Z	639	1,145	1,575	3,423	3,748	7,974	1,702	17			
	Total	tary and Secondary	- v. v. w	2 4 6 6	330 95 101 336	167 292 184 318 184	316 255 303 338 363	665 820 673 580 685	700 710 847 762 729	1,081 1,221 1,924 1,924 1,807	1,290 271 106 28	15	20,294	\$2,110	\$2,334
	■¥	Secondary	- \(\alpha\) \(\alpha\)	21 6 4 6 9	25 18 82 73 298	137 221 151 190 154	175 170 202 223 196	233 281 273 273 362	328 284 231 226 114	2-30		- : :	5,089	\$2,965	33,070
Secondary Schools		Voca- tionalx		3 6	35 33 33 33 33	73 50 50 88	55 55 54 4 4	45 33 33 46	25 24 11 11				1,126	\$3,572	\$2,479
Seconda		High and Collegiate	2 4 7	16 8 8 8 8 8 8 8	17 13 46 40 162	64 124 95 139 86	117	178 235 230 235 297	271 218 184 173 73	1 1 1			3,680	\$2,883	\$3,030
		Continu- ation						0 0 0 7 7 6	32 33 33 30 30	21	~~ m m	- : :	283	\$2,353	\$2,317
	All Public	Ele- mentary Schools		e	52 13 28 38	30 71 33 128 30	141 85 101 115	432 539 400 307 323	372 426 616 536 615	1,002 1,215 1,938 1,923	1,290 269 105 25	15	15,205	\$1,870	\$2,003
		Cities			52 10 20 33	22 69 113 21	124 60 58 79 124	289 469 299 192 203	216 283 405 278 238	261 256 265 200 169	90 14 4 8 4	2	4,999	\$2,447	mic work.
itary Schools	Large	Semi- Urban		2	30.0	2002	17 17 35 21 23	119 47 64 44 63	77 50 59 82 82 95	136 148 162 180	12 12 2		1,656	\$2,072	part of the day in academic work
Public Elementary Schools	Towns and Villages	500 1,500 &over ion Population			-22	N 90 N	7 7 7 12 19	19 20 27 60 45	50 56 111 80 143	186 256 285 310 168	96 9 9	-6	2,009	\$1,898	part of the
	Towns and	under 1,500 Population					5		7 10 11 21 33	48 57 108 110	44 88	4	584	\$1,770	NIN
		Ordinary						22747	22 27 30 75 106	371 498 1,118 1,123 1,259	991		5,957	\$1,689	Vocational teachers who
		Salary Range	\$5,351-\$5,450 \$5,251-\$5,350 \$5,151-\$5,250 \$5,051-\$5,150	\$4,951—\$5,050 \$4,851—\$4,950 \$4,751—\$4,850 \$4,651—\$4,750 \$4,551—\$4,650	\$4,451-\$4,550 \$4,351-\$4,450 \$4,251-\$4,350 \$4,151-\$4,350 \$4,051-\$4,150	\$3,951-\$4,050 \$3,851-\$3,950 \$3,51-\$3,850 \$3,651-\$3,750 \$3,551-\$3,750	\$3,451-\$3,550 \$3,351-\$3,450 \$3,251-\$3,350 \$3,151-\$3,250 \$3,051-\$3,150	\$2,951-\$3,050 \$2,851-\$2,950 \$2,751-\$2,950 \$2,651-\$2,750 \$2,551-\$2,650	\$2,451-\$2,550 \$2,351-\$2,450 \$2,251-\$2,350 \$2,151-\$2,250 \$2,051-\$2,150	\$1,951-\$2,050 \$1,851-\$1,950 \$1,751-\$1,850 \$1,651-\$1,750 \$1,551-\$1,650	\$1,451-\$1,550 \$1,351-\$1,450 \$1,251-\$1,350 \$1,151-\$1,250 \$1,051-\$1,150	\$951-\$1,050 \$851-\$950 \$751-\$850	Totals	Median	ding those

VIII—ENROLMENT OF THE PROVINCIAL SCHOOL SYSTEM CLASSIFIED BY AREAS (Net Enrolment for the School Year 1947-48

		ELEMENTAR'	(SECO	NDARY		
CITIES	Public	R.C. Separate	Total Elementary	High and Collegiate	Continu- ation	Vocational and Senior Auxiliary*	Total Secondary	GRAND
BELLEVILLE	1,761	516	2,277	510		373	883	3,160
BRANTFORD	4,090	681	4,771	821		523	1,344	6,115
CHATHAM	2,294	661 2,576	2,955 3,643	608 749		341	949 1,050	3,904 4,693
FORT WILLIAM	1,067 3,432	1,043	4,475	616		709	1,325	5,800
GALT	1,905	293	2,198	400		296	696	2,894
GUELPH	2,430	909	3,339	705		352 3,516	1,0 <i>57</i> 6,048	4,396 29,494
HAMILTON	19,071 3,254	4,375 1,217	23,446 4,471	2,532 763		435	1,198	5,669
KITCHENER	3,234	1,844	5,691	497		721	1,218	6,909
LONDON	9,104	1,546	10,650	2,303		1,466	3,769	14,419
NIAGARA FALLS	2,233	468	2,701 2,990	339 519		394 202	733 721	3,434 3,711
NORTH BAY	1,354 3,034	1,636	3,583	956		552	1,508	5,091
OTTAWA	9,292	10,348	19,640	2,353		2,963	5,316	24,956
OWEN SOUND	2,232	199	2,431	500		286	786	3,217
PETERBOROUGH	3,713	1,263	4,976	730 534		423 623	1,153 1,1 <i>57</i>	6,129 4,927
PORT ARTHURST. CATHARINES	3,068 4,167	702 929	3,770 5,096	1,031		715	1,746	6,842
ST. THOMAS	1,955	276	2,231	587		372	959	3, 190
SARNIA	2,503	782	3,285	633		597	1,230	4,515
SAULT STE MARIE	3,423	1,387	4,810	865		576	1,441	6,251
STRATFORD	1,974 2,419	335 3,728	2,309 6,147	804 481		1,137	804 1,618	3,113 7,765
TORONTO	64,047	10,463	74,510	11,008		11,171	22,179	96,689
WATERLOO	1,004	434	1,438	with Kitche	ner		ner	1,438
WELLAND	1,948		1,948	390		455	845	2,793
WINDSOR	9,932	7,023	16,955	3,173		1,279	4,452	21,407
WOODSTOCK	1,659	173	1,832	751			751	2,583
Totals, Cities	1,659 172,212	56,356	1,832 228,568	36,158		30,778	751 66,936	2,583
Totals, Cities	1,659 172,212 3,585	56,356 63	1,832 228,568 3,648	751 36,158 307	43	30,778	751 66,936	2,583 295,504 3,998
Totals, Cities	1,659 172,212 3,585 5,010	56,356 63 892	1,832 228,568 3,648 5,902	36,158		30,778	751 66,936 350 1,261	2,583 295,504 3,998 7,163
Totals, Cities. COUNTIES BRANT. BRUCE.	1,659 172,212 3,585	56,356 63	1,832 228,568 3,648	36,158 307 809	43 452	30,778	751 66,936	2,583 295,504 3,998
WOODSTOCK. Totals, Cities. COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS.	1,659 172,212 3,585 5,010 5,216 1,996 2,163	56,356 63 892 3,896	1,832 228,568 3,648 5,902 9,112 1,996 2,213	36,158 307 809 942 361 547	43 452 87 99	30,778	350 1,261 942 448 646	2,583 295,504 3,998 7,163 10,054 2,444 2,859
Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DUNDAS. DURHAM.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478	56,356 63 892 3,896	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478	36,158 307 809 942 361 547 692	43 452 87 99 180	30,778	350 1,261 942 448 646 872	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321	56,356 63 892 3,896	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388	36,158 36,158 307 809 942 361 547 692 535	43 452 87 99 180 79	30,778	350 1,261 942 448 646 872 614	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,002
Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DUNDAS. DURHAM.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478	56,356 63 892 3,896	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478	36,158 307 809 942 361 547 692	43 452 87 99 180	30,778	350 1,261 942 448 646 872	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ELSSEX. FRONTENAC. GLENGARRY.	3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690	56,356 63 892 3,896 50 67 4,144 200 1,442	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132	36,158 307 809 942 361 547 692 535 1,464 279 438	43 452 87 99 180 79 189	30,778	350 1,261 942 448 646 872 614 1,653 279 438	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,002 13,745 4,078 3,570
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158	56,356 63 892 3,896 50 67 4,144 200 1,442 132	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290	36,158 307 809 942 361 547 692 535 1,464 279 438 343	43 452 87 99 180 79 189	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536	2,583 295,504 3,998 7,163 10,054 2,444 4,2859 4,350 5,002 13,745 4,078 3,570 2,826
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON DUFFERIN. DUNDAS. DURHAM. ELGIN ESSEX. FRONTENAC. GLENGARRY.	3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938	43 452 87 99 180 79 189	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865
WOODSTOCK. Totals, Cities. COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELIGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 5,582	56,356 63 892 3,896 50 67 4,144 200 1,442 132	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290	36,158 307 809 942 361 547 692 535 1,464 279 438 343	43 452 87 99 180 79 189	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536	2,583 295,504 3,998 7,163 10,054 2,444 4,2859 4,350 5,002 13,745 4,078 3,570 2,826
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIBURTON.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 5,582 2,882 2,882 1,239 4,646	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 1,239 4,687	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171	43 452 87 99 180 79 189 193 103 76	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIDIMAND. HALITON. HASTINGS.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 5,582 2,882 1,239 4,646 6,811	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242 41 674	228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091	43 452 87 99 180 79 189 193 103 76	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169	2,583 295,504 3,998 7,163 10,054 2,444 4,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIBURTON.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 5,582 2,882 2,882 1,239 4,646	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171	87 99 180 79 189 103 76	30,778	751 66,936 350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654 7,254
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIBURTON. HASTINGS. HURON. KENT. LAMBTON.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 5,582 2,882 1,239 4,646 6,811 5,643	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242 	228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139	43 452 87 99 180 79 189 193 103 76	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169	2,583 295,504 3,998 7,163 10,054 2,444 4,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIBURTON. HALTON. HASTINGS. HURON. KENT. LAMBTON. LANARK.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 2,158 5,582 2,882 1,239 4,646 6,811 5,643 6,960 5,817 4,393	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242 41 674 376 1,255 211 553	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019 8,215 6,028 4,946	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139 1,394 731 1,334	43 452 87 99 180 79 189 193 103 76	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235 1,436 731	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654 7,254 9,651 6,759 6,356
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIBURTON. HALTON. HASTINGS. HURON. KENT. LAMBTON. LANARK. LEEDS.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 2,882 1,239 4,646 6,811 5,643 6,960 5,817 4,393 4,629	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242 	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019 8,215 6,028 4,946 5,143	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139 1,394 731 1,334 1,122	43 452 87 99 180 79 189 103 76 78 96 42	30,778	751 66,936 350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235 1,436 731 1,410 1,452	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654 7,254 9,651 6,759
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIBURTON. HALTON. HASTINGS. HURON. KENT. LAMBTON. LANARK.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 2,158 5,582 2,882 1,239 4,646 6,811 5,643 6,960 5,817 4,393	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242 41 674 376 1,255 211 553	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019 8,215 6,028 4,946 5,143 2,784	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139 1,394 731 1,334 1,122 376	43 452 87 99 180 79 189 193 103 76	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235 1,436 731 1,410 1,452 607	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,000 2,826 6,865 3,711 1,339 5,858 8,654 7,254 9,651 6,759 6,355 3,391
WOODSTOCK. Totals, Cities. COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELIGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIBURTON. HASTINGS. HURON. KENT. LAMBTON. LANARK. LEEDS. LENNOX AND ADDINGTON. LINCOLN. MIDDLESEX.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 5,582 2,882 2,882 4,646 6,811 5,643 6,960 5,817 4,393 4,629 2,749 5,454 6,338	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242 41 674 376 1,255 211 553 514 35	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019 8,215 6,028 4,946 5,143	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139 1,394 731 1,334 1,122	43 452 87 99 180 79 189 103 76 78 96 42	30,778	751 66,936 350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235 1,436 731 1,410 1,452	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654 7,254 9,651 6,759
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENYILLE. GREY. HALDIMAND. HALIBURTON. HALTON. HASTINGS. HURON. KENT. LAMBTON. LANARK. LEEDS. LENNOX AND ADDINGTON. LINCOLN. MIDDLESEX. NORFOLK.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 2,882 1,239 4,646 6,811 5,643 6,960 5,817 4,393 4,629 2,749 5,454 6,333 5,644	173 56,356 63 892 3,896 50 67 4,144 200 1,442 132 242	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019 8,215 6,028 4,946 5,143 2,784 5,581 6,386 6,089	751 36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139 1,394 731 1,334 1,122 376 1,081 705 1,201	193 103 76 148 148	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235 1,436 731 1,410 1,452 607 1,081	2,583 295,504 3,998 7,163 10,054 2,444 4,859 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654 7,254 9,651 6,759 6,356 6,595 3,391 6,659 7,239 7,290
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENVILLE. GREY. HALDIMAND. HALIDIMAND. HALIDIMAND. HALTON. HASTINGS. HURON. KENT. LAMBTON. LANARK. LEEDS. LENNOX AND ADDINGTON. LINCOLN. MIDDLESEX. NORFOLK. NORFOLK.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 5,582 2,882 1,239 4,646 6,811 5,643 6,960 5,817 4,393 4,629 2,749 5,454 6,338 5,644 4,227	56,356 63 892 3,896 50 67 4,144 200 1,442 132 242 41 674 376 1,255 211 553 514 35 127 48 445 318	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019 8,215 6,028 4,946 5,143 2,784 5,581 6,386 6,089 4,545	36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139 1,394 731 1,334 1,122 376 1,081 705 1,201 735	43 452 87 99 180 79 189 103 76 42 76 330 231	30,778	751 66,936 350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235 1,436 731 1,410 1,452 607 1,081 853 1,201 853 1,201 853	2,583 295,504 3,998 7,163 10,054 2,444 2,859 4,350 5,0002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654 9,651 6,759 6,356 5,955 3,391 6,662 7,290 5,371
WOODSTOCK. Totals, Cities COUNTIES BRANT. BRUCE. CARLETON. DUFFERIN. DUNDAS. DURHAM. ELGIN. ESSEX. FRONTENAC. GLENGARRY. GRENYILLE. GREY. HALDIMAND. HALIBURTON. HALTON. HASTINGS. HURON. KENT. LAMBTON. LANARK. LEEDS. LENNOX AND ADDINGTON. LINCOLN. MIDDLESEX. NORFOLK.	1,659 172,212 3,585 5,010 5,216 1,996 2,163 3,478 4,321 7,948 3,599 1,690 2,158 2,882 1,239 4,646 6,811 5,643 6,960 5,817 4,393 4,629 2,749 5,454 6,333 5,644	173 56,356 63 892 3,896 50 67 4,144 200 1,442 132 242	1,832 228,568 3,648 5,902 9,112 1,996 2,213 3,478 4,388 12,092 3,799 3,132 2,290 5,824 2,882 1,239 4,687 7,485 6,019 8,215 6,028 4,946 5,143 2,784 5,581 6,386 6,089	751 36,158 307 809 942 361 547 692 535 1,464 279 438 343 938 753 100 1,171 1,091 1,139 1,394 731 1,334 1,122 376 1,081 705 1,201	193 103 76 148 148	30,778	350 1,261 942 448 646 872 614 1,653 279 438 536 1,041 829 100 1,171 1,169 1,235 1,436 731 1,410 1,452 607 1,081 853 1,201	2,583 295,504 3,998 7,163 10,054 2,444 4,350 5,002 13,745 4,078 3,570 2,826 6,865 3,711 1,339 5,858 8,654 7,254 9,651 6,759 6,356 6,595 3,391 6,659 7,239 7,290

ENROLMENT OF THE PROVINCIAL SCHOOL SYSTEM CLASSIFIED BY AREAS (Net Full-Time Enrolment for the School Year 1947-48)

		ELEMENTAR	Y		SECO	NDARY		
COUNTIES				Acad	emic	Vocational		GRAND
COUNTES	Public	R.C. Separate	Total Elementary	High and Collegiate	Continu- ation	and Senior Auxiliary*	Total Secondary	TOTALS
PERTH	4,178	228	4,406	961	64		1,025	5,431
PETERBOROUGH	2,871	125	2,996	327	44		371	3,367
PRESCOTT	1,220	3,419	4,639	538			538	5,177
PRINCE EDWARD	2,285	40	2,325	301	113		414	2,739
RENFREW	6,065	3,236	9,301	1,116	294		1,410	10,711
RUSSELL	604	2,839	3,443	106	112		218	3,661
SIMCOE	12,363	1,133	13,496	2,676	354		3,030	16,526
STORMONT	2,296	1,895	4,191	207	40		247	4,438
VICTORIA	3,242	290	3,532	658	251		909	4,441
WATERLOO	5,186	669	5,855	457	130		587	6,442
WELLAND	10,202	638	10,840	1,731	229		1,960	12,800
WELLINGTON	4,631	305	4,936	896	102		998	5,934
WENTWORTH	6,285	435	6,720	780	45		825	7,545
YORK	43,619	3,107	46,726	11,071	144	526	11,741	58,467
Totals, Counties (excluding								
Cities)	235,350	31,423	270,773	45,290	4,834	526	50,650	321,423
DISTRICTS		I						
ALGOMA	3,696	227	3,923	69	230		299	4,222
COCHRANE	6,666	7,569	14,235	1,886	80	358	2,324	16,559
KENORA	3,064	440	3,504	675	116		791	4,295
MANITOULIN	1,347	182	1,529	78	103		181	1,710
MUSKOKA	3,514	146	3,660	594	91		685	4,345
NIPISSING	1,941	3,562	5,503	257			257	5,760
PARRY SOUND	4,686	36	4,722	360	425		785	5,507
PATRICIA	468		468		48		48	516
RAINY RIVER	2,856	470	3,326	440	40		480	3,806
SUDBURY	6,155	4,924	11,079	541	130		671	11,750
THUNDER BAY	4,280	287	4,567	109	112		221	4,788
TIMISKAMING	5,881	2,771	8,652	1,276	25	454	1,755	10,407
Totals, Districts (excluding	44,554	20,614	65,168	6,285	1,400	8 12	8,497	73,665
GRAND TOTALS	453,116	111,413	564,529	87,733	6,234	32,116	126,983	690,592

^{*}Senior Auxiliary enrolment: Toronto 1,146; Hamilton 373; Total 1,519.

IX-NET ENROLMENT OF DAY SCHOOL PUPILS, CLASSIFIED BY AGE, SEX AND GRADE, FOR THE SCHOOL YEAR 1947-48

A-STANDARD GRADE PUPILS

	Percent. age of Group A	2.7	1.8	12.1	10.4	9.5	9.5	9.3	8.8	8.4	8.2	6.7	5.3	3.4	2.4	1.5			
	Aver- age Age	5.9	6.1	7.1	8.3	9.4	10.4	11.5	12.5	13.4	14.3	15.2	16.2	16.9	17.8	18.6			
	Totals by Grade	18,639	12,297	82,748	70,721	64,672	64,583	63,629	60,305	57,208	56,201	45,433	35,930	23,236	16,518	9,866			
	Totals by Sex	9,641	6,334 5,963	43,889	37,286	33,837 30,835	33,658 30,925	32,715 30,914	30,518	28,857 28,351	27,667	21,345 24,088	16,769	11,066	7,961	5,533	347,076 334,910	681,986	
	19 and over						:-	-	2		40	19	110	382	1,104	2,392	4,013	6,070	6.
	18 yrs.						2		24	9	13	136	587	1,446	2,532 2,310	2,160	6,878	12,920	1.9
	17 yrs.			-:	:-	2	12	2	16	27 29	185	1,092	2,665 2,866	3,654	3,026	1,145	11,568	23,663	3.5
	16 yrs.				37	ω m	28	35	222	719	2,114	3,902	5,813	4,096	1,185	117	18,260	37,047	5.4
	15 yrs.			9:	800	43	128	447	1,148	2,731	6,118	7,769	5,704 6,543	1,378 2,027	110	9.00	25,595 24,227	49,822	7.3
	14 yrs.			13	14	123	340	1,201	2,921	5,657	9,545	6,296	1,723	106	4 /		27,970	55,572	
	13 yrs.			28	38	287	958	2,903	5,845	9,729	7,690	1,930	160	60	:-		29,615	58,657	9.8
- 1	12 yrs.		-	33	165	647	2,439	6,071	10,657	8,068 9,787	1,843	195	13	- :			30,142 29,070	59,212	8.7
	11 yrs.			38	459	2,086	5,679	11,321	8,085	1,829	151 239	10					29,706	58, 158	8.5
	10 yrs.		2	248	1,487	5,463	12,365	9,089	1,555	137	40						30,310	29,690	œ. œ.
	9 yrs.	2	യന	768 450	5,066	13,897	10,265	1,554 2,414	85								31,621	62, 180	9.1
	8 yrs.	200	22	3,840 2,407	15,792	10,599	1,371	40	17								31,672	62,203	9.1
	7 yrs.	87	337	18,534	13,632	1,120	80	-									33,345	65,276	9.6
	6 yrs.	3,713	3,402	19,316	538	71	e :										26,979 25,981	52,960	7.8
	5 yrs.	5,706	2,539 2,487	1,161	04												9,247	18,269	2.7
	Under 5 yrs.	129	23	73													155	287	(*04)
	1, 1948.	Boys Girls	Y Boys Girls	Boys Girls	{Boys Girls	(Boys Girls	Boys Girls	Boys	Boys	Boys	Boys	. (Boys Girls	. Boys Girls	Boys Girls	· Boys Girls	Boys	· (Boys · (Girls		:
	Age on June 1, 1948.	Kindergarten	Kindergarten Primary	GRADE 1	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	GRADE XI	GRADE XII	GRADE XIII	Totals by Sex	Totals—Group A	Percentages

B-PRE-VOCATIONAL AND SPECIAL VOCATIONAL PUPILS

																-		
	Under 5 yrs.	Under 5 yrs. 5 yrs.	6 yrs.	7 yrs.	8 yrs.	9 yrs.	10 yrs.	10 yrs. 11 yrs. 12 yrs.		13 yrs. 14 yrs. 15 yrs. 16 yrs. 17 yrs.	14 yrs.	15 yrs.	16 yrs.	17 yrs.	18 yrs.	19 and over	Totals by Sex	Totals by Grade
PRE-VOCA- Boys TIONAL Girls										23	133	282	213	47	7	- :	707	1,018
ECIAL VO- Boys CATIONAL Girls		SPECIAL VO- (Boys CATIONAL (Girls									:-	-	35	46	192	171	304	847
- m		Totals—Group B.							-	34	210	428	323	245	283	341		1,865

C-JUNIOR AND SENIOR AUXILIARY PUPILS

	5,242	1,519	6,761
	3,617	875	
-	L 4		'n
	4 K	9	13
	36	13	59
	290	33	464
	539	316	1,256
	499	273	1,232
	543	171	1,116
	493	13	787
	411		611
	360		522
	233		343
	139	• • •	217
	55		84
	14		16
			e
	Boys Girls	Boys Girls	oup C
	JUNIOR	SENIOR	Totals—Group C

SUMMARY

															_			
Boys	155	9,247	26,993	33,400	31,811	31,854	30,670 29,542	30,117	30,647	30,352	28,875	26,733	18,851	11,710	6,978 4,186 6,238 2,230	4,186	352,579	
Grand Totals	287	287 18,272	52,979	65,360	62,420	62,523	60,212	58,769	000'09	59,807	57,014	51,506	37,864	23,967	13,216	6,416	6,416 * 690,612	
Percentage	.04	2.6	7.7	9.5	9.0	9.0	8.7	8.5	8.7	8.7 8.7 8.3	8.3	7.5	7.5 5.5	3.5	6.1	6.		

*In addition, 1,204 part-time vocational pupils, unclassified by grade, were also enrolled.

X-NUMBER CLASSIFICATION OF STANDARD GRADE PUPILS, JUNE, 1948

Under Age, Normal Age, Over Age

			UNDER AGE							OVER AGE			
GRADE	4 years	3 years	2 years	1 year	Total Under Age	NORMAL AGE	Total Over Age	year	2 years	3 years	years	5 years	Over 5
	:		10	2,154	2,164	72,470	8,114	6.247	1.218	363	127	68	77
		:	13	1,177	1,190	57,962	11,569	161/8	2,236	685	258	120	10
			24	1,795	1,819	49,070	13,783	800'6	3,129	974	421	180	7.7
		n	108	3,241	3,352	46,012	15,219	9,290	3,757	1,428	506	80	40
			91	3,968	4,060	42,187	17,382	10,284	4,617	1,715	638	115	
		က	148	3,956	4,107	39,208	16,990	10,144	4,685	1.766	357	29	0
VIII.		2	244	4,264	4,513	37,179	15,526	9,883	4.416	1.165	26	. <	
		6	390	4,602	5,001	36,616	14,584	10,691	3.546	313	22) h	
		16	453	4,794	5,263	31,128	9,042	7,087	1,726	203	26		•
X		20	393	3,925	4,338	24,429	7,163	5,531	1.375	257			
X	-	٥	307	3,405	3,722	16,648	2,866	2,303	563				
XII.	-	Ξ	284	2,852	3,148	11,626	1,746	1.746					
XIIIX		ω	203	2,035	2,246	7,620	Unk	nwon					
Totals	2	50	2,668	42,168	44,923	472,155	133,984	90,405	31,268	8,869	2,416	728	298

XI-PERCENTAGE CLASSIFICATION OF STANDARD GRADE PUPILS, JUNE, 1948

Under Age, Normal Age, Over Age

		,	JNDER AGE							OVER AGE			
GRADE	4 years	3 years	2 years	year	Total Under Age	NORMAL AGE	Total Over Age	year	2 years	3 years	4 years	5 years	Over 5
			.02	2.60	2.62	87.58	08.0	7.55	1 47	7.7	4.5	-	- I
	:	:	.02	1.66	1.68	81.96	16.36	11.58	3.16	97	5.5	0 -	60.
			.05	2.78	2.83	75.86	21.31	13.93	4.84	1.51	565	28	7
<u> </u>		.01	91.	5.02	5.19	71.24	23.57	14.38	5.82	2.21	.78	.29	60
> >		.0.	.13	6.24	6.38	66,30	27.32	16.16	7.26	2.70	1.00	.18	.02
		0.	.24	6.56	6.81	65.02	28.17	16.82	7.77	2.93	.59	.05	10.
		10.	.43	7.45	7.89	64.98	27.13	17.27	7.72	2.04	60°	.01	
X		20.	69.	8.19	8.90	65.15	25.95	19.02	6.31	.56	.05	.01	
×		40.	00.	10.55	11.59	68.51	19.90	15.60	3.80	.45	.05		
×	1,000	90.	1.0%	10.92	12.07	62.99	19.94	15.39	3.82	.73			•
XIIIX	(900')	20.	1.32	17.26	10.02	70.20	12.33	9.91	2.42	:			
XIII		90.	2.06	20.63	22.77	77.23	Unk	70.01 nwor					
Average	(- 005)	.01	.41	6.48	06.90	72.52	20.58	13.89	4.80	1.36	.37	=	.05

XII — RETIREMENTS FROM THE PROVINCIAL SCHOOL SYSTEM

1947-48 x

Grade Retirements Totals in each Grade	225 .48	194 .22	158 .33	327	723 1.53	1,547 3.28	3,341 7.09	7,973 15.06	551 1.17	9,125 19.37	8,673 18.41	5,401 11.46	5,846 12.41	4,006 8.50			
Totals	125	73	117	213	494	1,039	2,043	4,073	374	4,715	4,133	2,495	2,672	2,315	24,881	47,100	
19 and Over						:-		2		26 25	72 40	219	764	1,222	2,305	3,553	7.54
80				-	- :	3 -	w 4	9	2	110	373	542	1,003	797	2,838	5,319	11.29
17				90	30	12 6	23	95	1.0	635 458	1,160	928	707	254	3,832	8,080	17.15
91	- :	4-	7 8	24	106	252 135	643 386	1,381	187	2,035	1,803	1,075	183	39	7,364 7,173	14,537	30.86
15	۳ ا	2	18	59	145	431	904	1,556	133	1,465	649 934	103	15 28	e –	5,483	10,213	21.68
4	e –	14	26	76	129	279	411	829 629	26	393	66	10	2		2,260	3,992	8.47
13	1	2-	61	13	36	40	44 56	194	m m	48	71				411	762	1.62
12	24	53	7 2	13	88	14	13	11	6 2	53	-				86	157	.33
=	- 3	1 2	3	10	13	7 6	4	2	2						39	82	0
10	64	2	4	10	12	3	15		2						40 29	69	.17
9 and Under	1111	36	26	10	٥٥				1 2						189	336	.71
Age on Date of Retirement	Grade I and Lower	Grade II	Grade III	Grade IVGirls	Grade VGirls	Grade VIGirls	Grade VII	Grade VIIIGirls	Jr. Auxiliary	Grade IX	Grade X	Grade XI	Grade XIIGirls	Grade XIII	Totals by Sex	Grand Totals	Percentage Retirments by Age

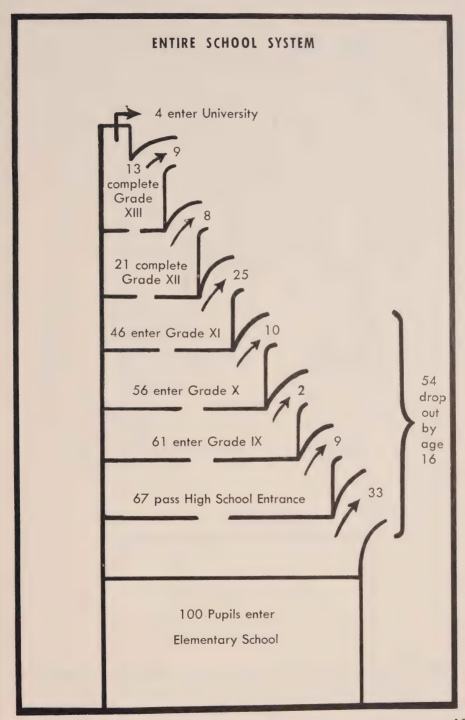
xAs reported by, Principals for the 12 month pariod from September school opening 1947 to September school opening 1948. Retirements from the 5 Senior Auxiliary schools are omitted.

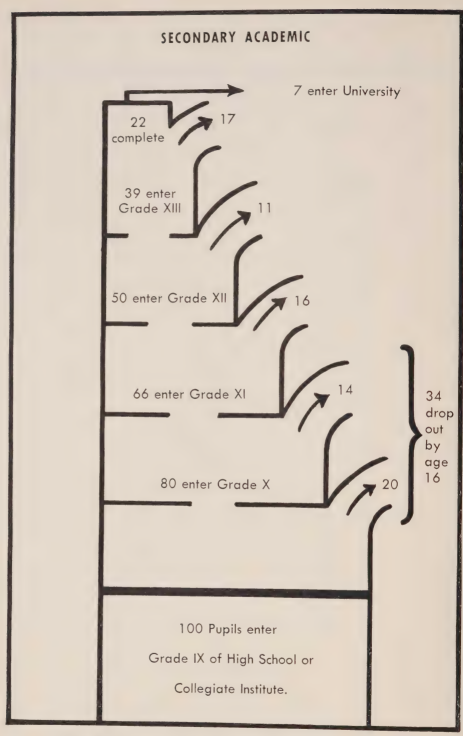
FROM SECONDARY SCHOOLS XIII—DESTINATION OF PUPILS LEAVING SCHOOL FROM SEPT. 1, 1947 TO SEPT. 1, 1948 FROM ELEMENTARY SCHOOLS

			TKOM EL	ELEMENIAK	- 1	SCHOOLS						FROM	SECONDARY		SCHOOLS			
			(Public and	R.C.	Separate Schools)	(sloods)				Academic	emic		Vocational	- lauc				
	Cities		Towns an Viilages	and	Rural	_	Total	al fary	Continuation	ation	High and Collegiate	nd ate	(Including Sr. Aux.)	ing X.)	Secondary	ary	Total Leaving Student Life	9
A—Left the Province	2,84	9	1,085	5	947		4,87	78	28		684	4	262		974			D
B—To Further Training:	No.	%	No.	%	No.	%	No	%	No.	%	No.	%	No	%	No.	%	°Z	%
Private Elementary School Private Secondary School Business College Private Technical Training College Provincial Secondary School University Normal School Nurses' Training School	569 1,319 55 17 18,299	2.8	1,177 1,177 113 113 15 10,556	9.8	133 489 71 30 10,444	4.4	878 2,985 239 62 39,299	2.0 6.9 5.2 90.4	121 121 122 25 25 254	15.1 42.6 4.3 8.8 10.2 19.0	652 1,416 164 3,039 804 1,036	9.2 19.9 2.3 42.7 11.3	254 352 26 117 117 48	9.0 58.7 4.3 19.5 8.0	749 1,889 202 3,181 836 1,138	23.6 2.6 2.6 39.8 10.4		
Total to Further Training	20,259	78.6	12,037	75.2	11,167	62.8	43,463	72.9	284	19.4	7,111	29.7	009	4.5	7,995	20.7		
C—Left Student Life: Employment: Agriculture Commerce and Finance Industry: Irades and Crafts Transportation and Communication. Electric Light and Power. Workbowing and Storage Mining and Quarrying Crafts Trapping, Lumbering, Logging	131 939 1,619 371 151 18 84 84	3.2 3.4.4 3.2 3.2 3.2 3.2 3.2	321 1,097 1,597 1,59 1,14 2,53 1,3	31.12 27.12 3.45 3.55 5.77 5.05 5.05 5.05 5.05 5.05 5.05 5	2,602 114 512 109 103 123 124	44 1.6.8 1.8.1 1.8.1 1.0.2 1.0	200, 0, 1, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2, 2,	6120 6140 6140 6140 6140 6140 6140 6140 614	256 200 200 134 466 955 95	23.21 1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	1,831 2,739 1,006 1,006 1,052 2,01 167 110	23.81 2.86.3 2.66.3 2.67.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7.7	343 2,626 1,618 1,618 119 119 69	33.0 14.2 1.6 1.0 1.0	2,430 10,367 2,559 2,670 1,763 1,763 2,92 2,92 2,45	88.7.3 2000 9.6 9.6 1.1 6.3	5,484 11,689 8,787 3,309 2,131 424 424 424 396	227.9 27.9 27.9 7.9 5.1 1.0
Personal Public Home Help (girls)	182 21 476	3.9	202	5.8	172 21 1,574	2.9	556 74 2,682	3.9	80 50 159	7.2	457 502 1,029	3.0	234 293 338	2.1 2.6 3.0	771 845 1,526	2.8 3.0 5.5	1,327	3.2 2.2 10.0
In Indiasianae Above: Unskilled Labour. Clerical Work. Other Occupations.	535 58 99	11.4	396 24 101	11.3	407 14 101	6.9	1,338	9.5	29 5 12	2.7	235 92 121	5:1	147	E: 4.7.	411 128 210	ر. در در ه	1,749	4.2
Total Employed	4,705	18.2	3,498	21.8	106'5	33.2	14,104	23.7	1, 102	75.5	15,319	64.1	11,348	85.4	27,769	71.8	41,873	89.5
Marriage Death or Disability Unemployed To Institutions Others	17 270 117 91 86 226	3.2	263 203 73 37 36 107	3.0	203 205 194 32 79 193	4.0	66 678 384 160 201 526	3.4	26 10 27 27 7	5.1	217 264 300 21 13 661	6.5	59 159 375 70 679	10,1	302 433 702 95 21 1,340	7.5	368 1,111 1,086 255 222 1,868	10.5
Total Leaving Student Life	5,512	21.4	3,980	24.8	6,627	37.2	16,119	27.1	1,176	9.08	16,795	70.3	12,690	95.5	30,662	79.3	46,783	
Total of B & C	25,771		16,01	7	17,794	4	59,5	582	1,460	0	23,9	906	13,2	290	38,657	22		
Number of elementary pupils who ceased to attend any school without obtaining High School Entrance standing	3,695		2.393	8	4,277		10,365*	*5										
All the second of the second o				-			,											

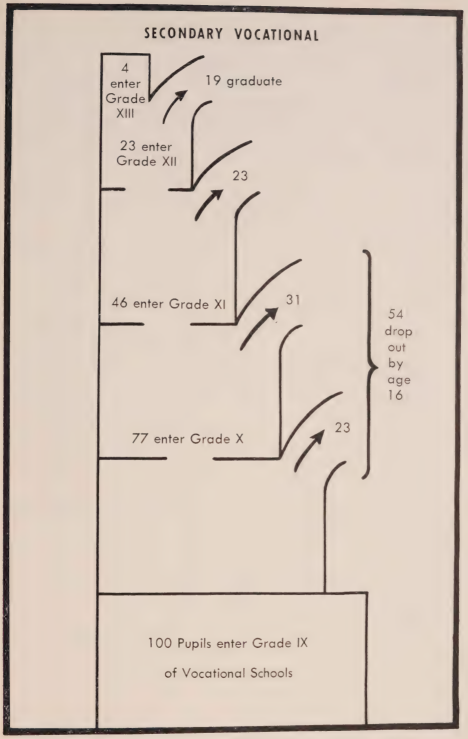
Main totals are expressed as a percentage of the grand totals, sub-divisions as a percentage of own class, *This is 64.3% of all leaving student life from elementary school.

PUPIL PROGRESSION





Based on Grade IX enrolment for the ten-year period, 1935 to 1944 inclusive.



Based on Grade IX enrolment for the ten-year period, 1935 to 1944 inclusive.

XIV-PROFESSIONAL CERTIFICATES ISSUED DURING 1947-48

A(1) Interim Certificates (Intramural)

		Clas	sification of In	terim Certific	ates		
		Public and Sep	arate School		High	School	Total
Training School	Primary Specialist	Deferred First Class	First Class	Second Class	Type "B"	Type "A"	
Normal Schools	27		966	421			1,414
Ontario College of Education					164	88	25 2
Totals	27		966	421 x	164	88	1,666
			High Schoo	Assistants			
		Type "A"			Type "B"		
Summer Course					92		92

x In addition, 221 Deferred Interim Second Class Certificates were issued.

A(2) Interim Certificates (Extramural)

	Class	ification of In	terim Certificat	es	
	Interim	Interim First Class	Interin School A		Total
	Second Class	rirst Class	Туре В	Type A	
Teachers who already held lower Ontario certificates	5	. 381	37	32	455
Teachers who had failed in previous years	8	40			48
Teachers from other provinces	14	19	7		40
Teachers from the British Isles	1	12	1		14
Total	28	452	45	32	557

A(3) Interim Certificates in Special Subjects

Subject	Elementary	Intermediate	Supervisor	Specialist
Agriculture	57	21		32
Art and Crafts	274	97	28	24
Auxiliary Education	60	83		
Commercial Subjects	26	26		16
Guidance	65	42		
Home Economics	36			
Home Economics	13			
Industrial Arts and CraftsType "B"	17			
Industrial Arts and CraftsType "A':	6			
Music (a) Vocal-Elementary Schools	162	73	52	
(b) Vocal-Secondary Schools	39	43		8
(c) Instrumental	35	16		11
Physical and Health EducationType "A"	120	57		51
Physical and Health EducationType "B"	31	18	9	

In addition to the above, 92 candidates completed the Summer Course in 1948 and were granted Interim High School Assistant's Certificates, Type "B".

Certificates in special subjects: Audio Visual Aids—32; Farm Mechanics—37; Oral French—9; School Librarianship—12.

B—Permanent Certificates

Issued during the year 1947–48 to holders of Interim Certificates who completed the requirements for Permanent Certificates

Classification of Certificates

Public	and Separate S	ichool	High	School	Vocation	al School	
Primary Specialist	First Class	Second Class	High School Assistant's	High School Specialist's	Ordinary	Specialist	Total
5	415	36	184	167	16	6	829

In addition, 67 High School Principal's Certificates and 3 Vocational School Principal's Certificates were issued.

Letters of Permission (Elementary Schools)

1947-48

Counties (Public)		District (Public)	
Brant	3	Division I	40
Bruce	14	"	17
Carleton	8	" III	12
Dufferin	27	" IV	20
Dundas	9	Y	9
Durham	2	" VI	20
Elgin	8	" VII	22
Essex	10	" IX	24
Frontenac and Addington	29	" X	13
Glengarry and Russell	6	" XI	4
Grey	37	" XII	12
Haldimand	9	" XIII	13
Haliburton	16	XIV	20
Halton	3	ΑΥ	12
Hastinas	38	" XVI	29
Huron	23	Ατιι	47
Kent	13	Total	313
Lambton	4		
Lanark	33		
Leeds and Grenville	9	R. C. Separate	
Lincoln	4		
Middlesex	3	Division I	20
Norfolk	12		5
Northumberland and Durham	12		45 38
Ontario	7	" IV " V	25
Oxford	5	" VI	25
Peel	3	" VII	17
Perth	4	" VIII	1
Peterborough	24	" IX	11
Prescott	1.4	" X	7
Prince Edward	5	Al	5 1
Renfrew	49	" XII	
Simcoe	38	" XV	3 5 3 5 5 5
Stormont	9	"	3
Victoria	6	" XVIII	5
Waterloo	5	" XIX	5
Welland	8	" XX,	
Wellington	18	" XXI	1
Wentworth	9	AAII	8 5
York	17	" XXIII	8
_		" XXV	6
Total	553	"	17
Total Letters of Permission	1,137		
(not including permission for		Total	271
special subjects).			

XV-SCHOOLS IN OPERATION, 1948-49.

	Grand	Totals	135 205 206 206 206 206 207 235 235 235 235 235 235 235 235 235 235	6,055
	100	Second- ary	-481-4996-5-1-6-1-6-1-6-1-6-1-6-1-6-1-6-1-6-1-6-	352
		Auxil- S iary	N.E.	5
DARY		Voca- tiona!	000	14
SECONDARY		Com- posite		16
	High	and Colle- giate		227
		Continu- ation	0 00000- 40 -0V0 0 0 0 0 0400-04-0-	06
	100	Ele- mentary	1888 1888	5,703
		Total R.C. Separate	4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	623
	ıte	City	8 6 -02 28 95 21 22 4 6-2 8 35 2-2 4 6-2 5	157
	R.C. Separate	Town and Village	-898-8892 888 9 38-9 - 8-846 38844	118
<u>\</u>	 	Semi- Urban	.04 .0	14
ELEMENTARY		Ordi- nary Rural	1	334
H		Total Public	108	5,080
		City	2 1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	314
	Public	Town and Village	5 c c 4 L L c c 4 - 0 2 c c 2	326
		Semi- Urban	2 0 2	121
		Ordinary Rural	100 100 100 100 100 100 100 100 100 100	4,319
	SIF		ADDINGTON BRANT BRANT BRANT BRANT CARETEN DURHAM DURHAM BUNDAS BESSEX RONTENGARY GERNVILE GREY HALDIMAND HALBURTON HALBURTON HASTINGS HORON KENT LAMBTON LENDON LEN	Totals

	Grand	Totals	106 1688 488 488 129 129 108	1,861	1,186
		Second- ary	∞∞≈4~≈~~~~~~	9	417
	30	Auxil- iary			'n
DARY		Voca- tional		4	18
SECONDARY		Com- posite		2	18
	High	and Colle- giate	2721-828 -2584	34	261
		Continu- ation	201-80 :401-81	25	115
		Ele- mentary	258 888 888 126 121 120 120	1,121	6,824
		Total R.C. Separate	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	255	878
	ate	City	0 4 01	26	183
To Chamber of the Control	R.C. Separate	Town and Village	104-1 31 24-5	34	152
Y	oż.	Semi- Urban	2 2 2	=	25
ELEMENIARY		Ordi- nary Rural	077 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	184	518
ᇳ		Tota! Public	888 868 87 87 87 87 87 87 87	998	5,946
4		City	5 5 7 18 1 18	42	356
and the second	Public	Town and Village	40V0000 WV-0	09	386
		Semi- Urban	- N - N - N - N - N - N - N - N - N - N	28	149
Annahan samulating dates		Ordinary Rural	100 100 100 100 100 100 100 100 100 100	736	5,055
The second secon	OFFIGER	UNITED TO SERVICE OF THE SERVICE OF	ALGOMA COCHRANE KENORA MANITOUIN MUSKOKA INPISSING PARRY SOUND PARRY SOUND PARRY SUBURY RAINY RIVER RAINY RIVER RAINY RIVER THUNDER BAY THMISKAMING	Totals	Grand Totals

XVI-CLASSIFICATION OF SCHOOLS BY CLASSROOMS 1948-1949

Grand	Total	>		2000	55 249	36 224	_	er enn	100			18 94	,	28 131		47 72	0 7,169
DARY		Senior Secondar Auxiliary				:	:	:	:	p		:	2 4		9	13	23 420
SECONDARY	High, V		-	12	20	20	26	18	18	16	20	18	39	27	14	34	283
			4	41	35	16	12	5	_			:					114
	Total	Ele- mentary	4,789	9009	194	188	124	105	81	123	67	76	197	103	76	25	6,749
		Total	345	124	55	29	50	35	23	40	27	19	38	24	00	-	858
	R.C. SEPARATE	Urban	00	40	80	39	32	29	19	37	23	1.5	34	23	00		325
	R.C. SE	Semi- Urban		:				9	4	က	4	4	4	_	:	-	27
UTARY		Ordinary	337	84	37	28	18	:	:	:	:	:		:	:		504
ELEMENTARY		Total	4,444	476	139	121	74	70	58	83	40	58	159	79	89	24	5,893
	·IIC	Urban	16	56	37	68	43	42	37	64	32	44	136	65	9	18	718
	PU3LIC	Semi- Urban		:	:		:	28	21	19	800	14	23	14	8	9	141
		Ordinary	4,428	420	102	53	31					:	:				5,934
	NUMBER OF ROOMS	,		2	3	4	5	9	7	0	6	10	11-15	16—20	21—30	Over 30	Totals



III—SCHOOLS, PUPILS, TEACHERS, CERTIFICATES ELEMENTARY SCHOOLS

			Schools				Pupils				Teachers (e	Teachers (excluding itinerant music teachers)	nerant music	teachers)	Water State Control of the Control o
	Teach-	Numb	Number in Operation	ation		Enrolment B					Number			Certificates	
- ear	bays A	Total	Rural	Urban	Total	Rurai	Urban	Average Daily Attend- ance	Attendance Efficiency Percent- age	Total	Male	Female	First Class	Special	Second Class and Lower D
						ELEME	ELEMENTARY SCHOOLS	5100						-	
934-35	197	6,979	5,991	988	560,446	211,172	349,274	478,950	9.06	17,062	2,512	14,550	3,713	419	12,930
	199	6,839 6,813 6,813	5,695 5,687 5,622	1,146	545,007 550,210 564,529	206,719 162,922 166,029 168,672	336,604 382,085 384,181 395,857	491,855 484,826 487,078 503,465	92.0 92.0 93.3 93.3	17,527 17,970 18,313 18,692	3,929 2,891 3,406 3,674	13,598 15,079 14,907 15,018	9,473 10,521 10,790 11,604	956 1,097 1,225 1,292	7,098 6,352 6,298 5,796
						PG	PUBLIC SCHOOLS	STO							
• •		6,218	5,535	683	568,521	190,556	277,965	397,108	90.4	14,494	2,239	12,165	3,487	409	10,598
		6,005	5,191	8 2 4 4 5	436,709	141,856	294,853	386,148	92.0	14,426	3,654 2,521	12,089	8,505	1,024	5,020 4,810
		5,950	5,098	852	453,116	147,214	305,902	402,134	93.0	15,176	3,289	11,887	9,632	1,209	4,335
					ROM	AN CATHOL	ROMAN CATHOLIC SEPARATE SCHOOLS	TE SCHOOL	50						
		761 779 811	456 470 499	305 309 312	91,925 101,591 102,180	20,616 23,177 24,149	71,309 78,414 78,031	81,842 92,334 94,659	92.8	2,568 2,817 3,101	183 267 465	2,036 2,385 2,550	226 489 968	10 25 55	2,332 2,303 2,078
		836 847 863	504 511 524	332 336 339	108,298 108,877 111,413	21,066 21,303 21,458	87,232 87,574 89,955	98,678 97,210 101,331	92.0 93.4 94.0	3,360 3,443 3,516	370 401 385	2,990 3,042 3,131	1,745 1,828 1,972	73 83	1,542
					-	PROTESTANT	I SEPARATE	SCHOOLS	- 848					-	
		₩₩4000	ппппппппппппппппппппппппппппппппппппппп	∞ ∞ ~ − − −	348 253 226 156 156	444666 20000	303 207 180 121 117 108	228 213 186 128 126 126	86.5 90.3 91.8 91.7	00 88 7 25 25 25 25 25 25 25 25 25 25 25 25 25	- 2 - 8 -	01088	-04-00		0.00000

A In all Provincially Controlled Schools.

B. Commencing with 1943-44 the net enrolment has been taken instead of the May enrolment. Large suburban and semi-urban enrolment is contained in the urban figure.
C. This includes the following: Munual Training, Household Science, Auxiliary, Kindergarten, Art, Music, Physical Culture, but extudas: Hinarant Music Teachers.
D. This includes Third Class, District, Permanent Ungraded, and Temporary.

IV—SCHOOLS, PUPILS, TEACHERS, CERTIFICATES
SECONDARY SCHOOLS

		Per- centage		63.3 68.7 60.2 60.3 60.3		78.4 80.1 68.8 68.5 67.2 62.8		19.3 35.7 19.8 20.6 17.0		54.7 65.0 61.1 59.4 58.4 57.1				
1	ites	Specialists		2,573 2,147 2,694 2,910 3,312 3,303		1,850 2,213 1,966 2,117 2,276 2,300		203 100 107 79 70		811 1,144 1,027 927 957 933				
part time)	Certificates	Per- centage		79.9 81.9 81.2 82.5 82.7 83.1		94.7 93.7 91.6 91.5 90.2		4,000 4,000		66.6 71.5 73.9 71.5 71.9				
		Graduates		3,247 3,752 3,646 3,920 4,541		2,235 2,587 2,616 2,826 3,107 3,305		222 338 288 2552 2555		987 1,260 1,142 1,179 1,163				
Teachers (Full time and		Female		1,888 1,944 2,115 2,126 2,207 2,272		1,190 1,257 1,427 1,470 1,452		255 272 309 289 236 211		571 609 609 634 534 519 498		244 308 359 371 392 472		23
	Number	Male		2,174 2,636 2,360 2,625 3,284 3,443		1,171 1,505 1,429 1,620 1,936 2,102		227 297 197 230 229 204		911 1,152 1,037 1,026 1,119		501 773 739 828 956 1,069		8
		Total	S	4,062 4,580 4,475 4,475 5,491 5,715	SCHOOLS	2,361 2,762 2,756 3,090 3,388 3,665		482 509 506 519 465 415	SCHOOLS	1,482 1,761 1,681 1,681 1,638		745 1,098 1,199 1,348 1,541		108 74 82 80 108
	ion	IIIX	Y SCHOOL	11.7 9.7 8.0 9.3 8.3 8.5	AND HIGH S	12.3 10.7 11.0 11.0	SCHOOLS	26.44.44.6. 26.44.6.44.6.	AUXILIARY	7.2.7.7.4.4.7.4.4.7.4.4.7.4.4.7.4.4.7.4.4.7.4	SCHOOLS		ors	
	Grade Distribution	X and XIII	SECONDARY DAY	30.6 32.8 31.2 30.4 30.9	INSTITUTES A	34.3 35.3 31.0 31.9	CONTINUATION	36.5 33.6 33.6 31.3 32.2	ND SENIOR	25.0 29.3 27.4 29.8 28.2 27.6	OCATIONAL S		HIGH SCHOOLS	
	5 %	× and	ALL SECO	57.7 57.5 60.8 60.3 59.7	OLLEGIATE IN	53.4 54.0 56.9 57.3 57.1	CONT	53.3 642.2 64.0 64.1	CATIONAL AN	73.3 68.6 71.0 65.5 65.4 68.0	VOC			
Pupils		Attendance Efficiency Percentage		92.7 93.4 93.1 92.0 92.9	100	93.5 94.6 94.0 93.0 94.0 95.0		93.3 91.4 92.6 93.0 95.0	VOCAT	91.4 93.3 92.7 92.0 90.8				
		Average Daily Aftendance		105,524 115,838 98,211 105,975 110,322		64,369 70,944 65,458 70,918 75,674 78,364		10,347 9,764 7,872 8,441 7,587 5,466		30,272 35,130 24,881 26,646 27,061 26,336				
		Enrolment		113,519 121,050 112,316 121,444 127,999 126,052		67,395 73,102 73,866 79,853 85,593 87,733		10,852 10,048 8,997 9,668 8,750 6,234		35,272 37,900 29,453 31,923 33,656 32,085		23,803 34,983 33,109 38,198 42,892 48,351		2,888 1,836 1,847 1,939 2,527
Schools		Number in Operation		453 495 478 461 419		212 228 235 235 239		219 202 196 194 176		244844 244844 244844		25 44 44 45 44 45 44		100 T N N N N N N N N N N N N N N N N N N
		Year		1934-35 1939-40 1944-45 1945-46 1946-47	DAY SCHOOLS	1934-35 1939-40 1944-45 1945-46 1946-48		1934-35 1939-40 1944-45 1945-46 1946-47 1947-48		1934-35 1939-40 1944-45 1945-46 1946-47	EVENING SCHOOLS	1934-35 1939-40 1944-45 1945-46 1946-47		1934-35 1939-40 1944-45 1945-46 1946-47

V-ATTENDANCE AT TEACHER-TRAINING SCHOOLS

	2			48	42	43	44	51	37	32	31	20	23	43	51	45	50
<u>s</u>	Training	Intermediate Home Eco-	nomics (One Year Course)	9	9	28	31	19	٥	00	22	4	16	5	14	14	26
Teachers-in-Training for Secondary Schools (At Ontario College of Education)	Vocational Teacher—Training Department	Industrial	Arts and Crafts			For detailed information	lopment of	Vocational t eacher-train-	Report of	of Voca-	ng,				41	42	35
hers-in-Training for Secondary Sch (At Ontario College of Education)	Vocafi		Vocational			For detailed	on the deve lopment of	Vocational t	ing, see the Report of	the Director of Voca-	tional Training,				25e	21	17
Teachers-in-	Academic Teacher- Training Department	High School Assistant	Type B (d)	368	292	270	325	320	251	210	135b	131c	141	284	268	265	378
	Academi Training E	High Scho	Type A	133	94	107	113	106	94	81	59	89	65	131	102	92	147
	птег	North Bay	Part										1999			98	89
	At Normal School Summer Sessions	Nort	Part -									252a			107	149	76
	ormal Sc Sess	Toronto	Part										280			185	162
chools	¥	Tor	Part									373			217	175	176
Teachers-in-Training for Elementary Schools		:	Totals	1,237	1,082	1,067	066	1,240	1,131	1,112	944	882	765	1,019	1,188	1,246	1,251
or Elem			evinU tO to	204	220	198	176	185	196	146	112	134	26	147	138	159	152
aining f		DA	Ottav	151	141	123	120	133	104	116	113	101	77	118	137	126	122
rs-in-Tr	Schools	Вαу	North	108	88	65	74	102	84	84	62	50	53	99	116	105	06
Teache	At Normal Schools	0,000	liste9	96	80	86	64	94	81	93	87	8	75	91	85	78	86
	At	ord	Hb7t2	128	96	95	107	108	103	108	=======================================	87	75	113	126	122	100
	-	u	ориот	148	89		123	162		172	122	_	103	128	154	_	165
		not	limpH	137	108	130	76 0	117	123	110	107	87	96 6	87	3 104	7 123	3 123
		O.	Toron	265	. 260	225	. 229	339	312	. 282	230	241	189	269	328	377	413
				1935–36	1936–37	1937–38	1938–39	1939-40	1940-41	1941-42	1942-43	1943-44	1944-45	1945-46	1946-47	1947-48	1948-49

a—At London

b-Plus 81 at Special Summer Session.

c-Plus 77 at Special Summer Session.

d-Type A are included in Type B.

e—The first year these departments were part of the Ontario College of Education.

VI-PROFESSIONAL TEACHING CERTIFICATES ISSUED SINCE 1908 TO NEWLY QUALIFYING TEACHERS

	O.C.E.		Normal	School			lodel Scho	ool		Tempo-	Grand
	First Class	First Class	Second Class	Third Class	Kinder- garten	Annual	Summer	French	Total	rary	Total
1908-09	108		510	154	75	284			1,131	1,138	2,269
1909-10	79		559	135	64	204			1,041	902	1,943
1910-11	118		596	140	13	433	46	45	1,391	1,135	2,526
1911-12	236		641	87	9	492	265	35	1,765	1,013	2,778
1912-13	253		783	95	14	350	299	78	1,872	865	2,737
1913-14	232		948	129	19	240	311	42	1,921	706	2,627
1914-15	359		973	78	80	216	396	32	2,134	389	2,523
1915-16	366		1.070	223	219	153	352	53	2,436	275	2,711
1916-17	336		939	191	63	168	288	47	2,032	316	2,348
1917-18	186		1,365	207	17	88	252	49	2,164	380	2,544
1918-19	212		1,101	77	16	85	300	50	1,841	459	2,300
1919-20	197		1,208	89	23	70	260	50	1,897	439	2,336
1920-21	31	171	1,158		40	86	405	65	1,956	431	2,387
1921-22	30	210	1,247		30	90	492	89	2,188	269	2,457
1922-23	29	398	1,363		38	135	526	67	2,556	210	2,766
1923-24	59	460	1,481		46	86	442	103	2,677	151	2,828
1924-25	27	514	1,460		39		180	133	2,353	141	2,494
1925-26	27	527	1,321		28		105	130	2,138	143	2,281
1926-27	24	624	1,047		33		35	127	1,890	131	2,021
1927-28	17	517	752		35			81	1,402	185	1,587
1928-29	27	478	560		26			9.5	1.186	203	1,389
1929-30	23	535	594		32			60	1,244	195	1,439
1930-31	28	616	686		29			45	1,404	225	1,629
1931–32	33	794	778		48			71	1,724	193	1,917
1932-33	96	1,062	722		51			81	2,062	116	2,178
1933-34	138	1,081	537		33			48	1,837	54	1,891
1934-35	151	1,011	544		43			104	1,853	80	1,933
1935–36	78	885	244		20				1,227	54	1,281
1936-37	23	676	123		13				835	46	881
1937-38	27	687	217		18				949	42	991
1938-39	23	755	126		10				904	42	946
1939-40	19	977	118						1,114	118	1,232
1940-41	13	866	139						1,018	191	1,209
1941-42	14	929	106							604	1,653
1942-43	6	780	87						1,049 873	568	1,441
1943-44	17	698	133						848	ь1,297	2,145
1944-45	8	622	a550							572	-
1945-46	19	789	128						1,180		1,752
1945-47	1 9								936	912	1,848
		757	141						898	ь1,508	2,406
1947-48	2	c968	d422						1,392	e1,358	2,750
1948-49	7	994	f368						1,369	g1,328	2,697

a-Includes 464 Summer Session Interim Seconds.

b-Includes 572 Deferred Seconds in 1943-44 and 297 Deferred Seconds in 1946-1947.

c-Includes 205 Deferred Firsts.

d—Includes 257 Summer Session Interim Seconds.

e-Includes 221 Deferred Seconds.

f-Includes 217 Summer Session Interim Seconds.

g-Includes 228 Deferred Seconds.

This list does not comprise certificates issued to:

⁽i) those completing Normal School examinations.

⁽ii) those proceeding to higher certificates.

⁽iii) those trained outside of Ontario.

VII-DEPARTMENTAL SUMMER COURSES

Enrolment by Subjects in recent years

The Summer Courses are conducted by the Department of Education to enable teachers to refresh their knowledge of special subjects, acquire new skills and become acquainted with the latest developments in educational content and method.

Courses	1935	1936	1937	1938	1939	1940	1945	1946	1947	1948
AgricultureArt and Crafts‡	566 223	1,146	1,359	992 303	595 389 56*		87 144	104	60 336	102 436
Auxiliary Education	109 175	134 216 668	130 258 1,385	174 261 1.213	178 233 1,152	218 210 1,598	127	33 101 127	41 147 111 682	32 122 116 739
Elem. School Principal's English-French Health Teaching		253 176	224	212	153	135			84	60
High School Principal's	87 55	51 158	64 413	82	64	57	80	85	37 120	110
Home Economics §Guidance		6		554 32	533 27	26	56 150 133	118 230 172	86 164 153	119 116 127
Music—Vocal	409 48 271	513 46 252	766 57 199	970 45	995 55		327 27	28	36	20
†Physical and Health Education Manual Training Primary Methods	62	102	231	175 579	225 614		145	228	112	349
Kindergarten-Primary	208	279	320	308	306	487		65	43	349
Refresher Latin. Refresher Science. Refresher History.	17			70			28 34 52	29 15 25	28	
School Librarianship			16						22	12
Special	610	637 70	120 449 73	424 96	393 104	283	43	45	55	50
Total	3,334	4,999	6,598	6,795	6,278	3,147	1,700	2,461	2,910	3,051

Because of war conditions, the general programme of Summer Courses was discontinued from 1941 to 1944, inclusive. During that period, the following courses were offered:

1942 —Summer Course in Defence Training, Health and Physical Education—925.

1942-43-Winter Course in Manual Training, Type A-40.

1944 —Summer Course in Physical and Health Education and Cadet Training—313.

1944-45-Winter Course in Manual Training Type A-48.

1944 —Refresher Course in Medieval History given during Christmas vacation—45.

*Visual only. ‡Art only until 1945. †Physical Education only to 1945. §Guidance only since 1945.

VIII—HIGH SCHOOL ENTRANCE EXAMINATION RESULTS

	Cand	idates			Successful	Candidates			Percentage
Year		Percentage of Grade	By Recom	mendation	By W	riting	То	tal	of those attempting the written
	Number	VIII May Enrolment	Number	Per cent.	Number	Per cent.	Number	Per cent.	test who were successful
1924-25 1929-30 1934-35 1939-40 1944-45 1945-46 1946-47 1947-48	54,535 52,339	77.1 76.5 84.5 94.2 97.1 x 94.8 x 92.5 x 93.9 x	10,917 13,896 28,359 33,236 32,505 32,522 31,139 31,765	27.0 29.3 51.5 58.5 62.4 59.6 59.5 60.2	20,702 24,598 17,378 14,706 13,273 14,905 14,919 15,867	51.2 51.9 31.5 25.9 25.5 27.3 28.5 30.1	31,619 38,494 45,737 47,942 45,778 47,427 46,058 47,632	78.2 81.1 83.0 84.4 87.9 87.0 88.0 90.2	70.2 73.3 65.0 62.3 67.7 67.7 68.9 75.6

IX-TEACHERS' SALARIES

(excluding Directors and Supervisors of special subjects) (Highest, and Group Average)

ELEMENTARY SCHOOLS

Male

Female

			141									
Year				Average						Averd	ige	
	High- est	Prov- ince	City	Town	Ur- ban	Rura *	High- l est	Prov- ince	City	Tow	n Ur- ban	Rural *
				Р	UBLIC :	снос	LS					
935 940-41 945-46 946-47 947-48	3,700 3,700 3,900 4,000 4,400	1,376 1,482 2,088 2,124 2,353	2,180 2,295 2,648 2,653 2,916	1,390 1,401 1,884 1,983 2,227	1,922 1,980 2,365 2,435 2,691	84 88 1,41 1,47 1,69	8 3,300 9 3,400 0 3,600	1,035 1,109 1,457 1,538 1,794	1,531 1,631 1,744 1,828 2,113	9.5 1,00 1,34 1,43	08 1,412 49 1,706 39 1,693	760 5 1,268 5 1,343
			ROM	AN CAT	HOLIC	SEPAR	ATE SCHO	OLS				
1935 1940–41 1945–46 1946–47 1947–48	2,300 2,500 2,500 2,500 2,700 2,800	843 971 1,233 1,315 1,480	879 1,003 1,161 1,213 1,373	940 1,070 1,251 1,397 1,441	891 1,020 1,189 1,266 1,388	73 89 1,36 1,43 1,61	0 1,800 4 2,000 9 2,400	716 758 971 1,014 1,123	677 735 917 964 1,062	74 76 91 93 1,05	56 748 15 910 38 959	786 0 1,101 0 1,192
				SECO	NDAR	Y SCH	IOOLS					
				Highe	st	-			Avero	ge		
Ye	ear		Principal	Male Assiste		male istant	Principal	Male Assistant	Femo		All Assistants	All Teacher
			COLLEG	IATE IN	STITUTE	S AND	HIGH SC	HOOLS				
1934-35 1940-41 1945-46 1946-47 1947-48			5,350 5,000 5,000 5,000 5,000	3,70 3,70 3,90 4,10 4,40	0 3 0 3 0 3	,600 ,600 ,700 ,800 ,100	2,907 2,938 3,291 3,406 3,666	2,355 2,316 2,704 2,720 2,938	1,93 2,00 2,30 2,39 2,64	08 07 95	2,125 2,165 2,501 2,629 2,807	2,191 2,229 2,563 2,632 2,866
				CONT	INUATI	ON SC	HOOLS					
1934–35 1940–41 1945–46 1946–47 1947–48			3,100 2,950 3,275 3,500 3,600	1,60 2,15 2,70 2,37 2,90	0 2 0 2 5 2	,800 ,150 ,700 ,200 ,900	1,466 1,519 2,004 2,141 2,430	1,091 1,173 1,800 1,897 2,173	1,05 1,05 1,65 1,81 2,04	96	1,069 1,121 1,727 1,843 2,089	1,242 1,280 1,842 1,961 2,223
				voc	ATION	AL SCH	IOOLS					
1945–46 1946–47												
				SENIOR	AUXIL	IARY :	CHOOLS					
1944–45. 1945–46. 1946–47.			4,000 4,100 4,200 4,600	3,20 3,30 3,40 3,80	0 2 3	,700 ,900 ,000 ,300	3,450 3,561 3,681 4,041	2,837 2,981 3,019 3,326	2,39 2,50 2,52 2,77	28	2,602 2,735 2,762 3,059	2,668 2,799 2,830 3,132

^{*}Excluding large suburban schools.

(Covering Day and Evening Schools) (A) Elementary Schools X-FINANCES

	Major	Major Sources of Receipts	eipts		Disburs	Disbursements from Current Funds	rt Funds			
Year	Province (Grants and other Payments)	County (a)	Local Levies (b)	Current	Capital	Capital Outlays from Current Funds (c)	Transportation (c) (d)	Total	Capital Outlays from Capital Funds	Capital Indebtedness (e)
				PUBLIC AND S	PUBLIC AND SEPARATE SCHOOLS	910				
1935	\$3,013,917	\$98,404	\$24,064,856	\$25,372,263	\$4,007,155			\$29,379,418	\$525,460	4-
1940	4,734,640	226,072	27,898,697	28,010,444	4,549,037			32,559,481	894,797	ų.
1945	17,810,944		25,195,149	37,470,926	3,596,808	\$1,271,046	\$217,036	42,555,816	1,477,015	24,017,807
1946.	19,406,061		25,726,780	40,420,676	3,638,151	1,597,071	377,141	46,033,039	3,025,458	25,135,085
1947	19,480,861		31,501,485	46,473,153	4,056,968	1,817,068	582,888	52,930,077	6,251,892	33,561,174
1948	20,259,772		39,733,284	53,172,873	4,162,832	2,794,731	820,907	60,951,343	10,564,326	41,668,204
				PUBLIC	PUBLIC SCHOOLS					
1935	\$2,469,022	\$79,578	\$21,299,675	\$22,326,765	\$3,246,707			\$25,473,472	\$425,675	÷
1940	3,655,340	198,477	24,336,406	24,357,802	3,886,194			28,243,996	710,489	+
1945	15,413,695		22,325,549	32,667,230	2,977,963	\$1,061,927	\$214,898	36,922,018	941,320	17,474,878
1946	16,782,469		22,523,358	35,133,186	3,002,846	1,307,434	350,182	39,793,648	2,037,051	17,798,819
1947	16,390,611		27,872,639	40,734,221	3,270,193	1,533,027	553,410	46,090,851	4,877,911	26,022,049
1948	17,225,970		35,640,067	46,681,743	3,342,892	2,418,954	736,230	53,179,819	8,619,800	30,163,745
				R. C. SEPA	R. C. SEPARATE SCHOOLS					
1935	\$544,818	\$18,826	\$2,765,181	\$3,045,498	\$760,448			\$3,805,946	\$99,785	4
1940	1,079,300	27,595	3,062,291	3,652,642	662,843			4,315,485	184,308	Цц.
1945	2,397,249		2,869,600	4,803,696	618,845	\$209,119	\$2,138	5,633,798	535,695	6,542,929
1946	2,628,592		3,203,422	5,287,422	635,305	289,637	26,959	6,239,323	988,407	7,336,266
1947	2,589,250		3,628,846	5,738,932	786,775	284,041	29,478	6,839,226	1,373,981	7,359,125
1948	3,033,802		4,093,217	6,491,130	819,940	375,777	84,677	7,771,524	1,944,526	11,504,459

⁽a)—A comparatively small sum since 1944, and thereafter included with local levies. (b)—Includes debenture levy.
(c)—included in current operations previous to year shown as a special disbursement.

(f)-Data not available.

⁽d)-Figure covers transportation to elementary schools only.

⁽a)—Unmatured debenture principal, and capital loans.

	Majo	Major Sources of Receipts	eipts		Disburs	Disbursements from Current Funds	nt Funds			
Year	Province (Grants and other Payments)	County	Local Levies (a)	Current	Capital	Capital Outlays from Current Funds (b)	Transportation (c)	Total	Capital Outlays from Capital Funds	Capital Indebtedness (d)
				ALL SECON	ALL SECONDARY SCHOOLS	S				
935	\$1,799,033	\$2,077,970	\$9,706,965	\$11,322,123	\$2,798,259			1\$4,120,382	\$315,199	0
940	2,239,378	1,966,521	12,077,819	13,067,981	3,271,019			16,339,000	321,827	\$31,318,896
1945	8,795,930	2,321,126	9,150,265	16,459,501	2,846,151	\$292,508		19,598,160	284,056	17,913,578
946	9,883,576	1,318,825	10,606,208	18,597,582	2,682,565	568,527	\$527,038	22,375,712	528,612	18,610,808
947	10,705,188	1,246,575	13,562,078	21,249,197 23,893,665	2,618,742 2,507,529	892,231 931,127	1,127,642	25,887,812 28,892,759	2,179,431 5,836,424	22,532,205 26,739,086
			COLLE	COLLEGIATE INSTITUTES AND HIGH SCHOOLS	TES AND HIGH	SCHOOLS				
935	\$441,344	\$1,496,264	\$5,326,796	\$6,272,830	\$1,528,119			\$7,800,949	\$236,057	Φ
940	933,007	1,253,296	6,768,535	7,105,390	1,706,527			8,901,917	80,703	\$17.071,967
945	4,968,756	1,505,569	5,227,955	9,585,620	1,603,177	\$175,829		11,364,626	182,123	9,990,441
946	5,795,360	802,098	6,321,987	10,898,653	1,503,163	362,882	\$503,212	\$13,267,910	474,444	10,788,646
947	6,779,642	773,409	8,128,558	13,071,540	1,465,142	584,195	1,075,192	16,196,069	1,899,599	12,216,040
948	8,355,728	772,088	9,090,149	15,014,601	1,636,928	585,722	1,545,325	18,782,576	5,157,635	16,322,469
				CONTINUAT	CONTINUATION SCHOOLS					
935	\$174,764	\$337,820	\$292,971	\$755,835	\$119,710			\$875,545	\$40,347	0
940	209,360	322,358	545,755	884,368	156,333			1,040,701	29,442	\$1,333,140
1945	828,057	376,534	439,714	1,219,796	133,450	\$32,888		1,386,134	92,172	937,705
946	859,759	169,164	449,026	1,291,432	118,727	43,442	\$23,036	1,476,637	34,812	588,694
1947	766,944	182,404	343,346	1,020,746	70,597	51,932	52,378	1,195,653	51,932	616,337
948	552,962	113,169	270,918	899,303	51,171	41,728	15,113	1,007,315	19,827	626,721
			VOCATIC	VOCATIONAL AND SENIOR AUXILIARY	HOR AUXILIARY	SCHOOLS				
935	\$1,162,925	\$243,886	\$4,087,198	\$4,293,458	\$1,150,430			\$5,443,888	\$38,795	Φ
940	1,097,011	390,876	4,745,529	5,078,223	1,318,159			6,396,382	211,682	\$12,913,789
945	2,999,117	439,023	3,482,596	5,654,085	1,109,524	\$83,791		6,847,400	9,761	7,051,143
946	3,228,457	344,563	3,835,195	6,407,497	1,060,675	162,203	\$790	7,631,165	19,356	7,233,468
1947	3,158,602	290,762	5,090,174	7,156,911	1,083,003	256,104	72	8,496,090	227,900	9,699,828
048	2 527 000	177 707	1111000	1 010 1	007 010	Man - 0 - 0				

⁽a)—Included in current operations previous to year shown as a special disbursement.

(b)—included in current operations previous to year shown as a special disbursement.

(c)—Transportation includes sums paid by elementary school boards for transporting pupils to secondary schools.

(d)—Unmatured debenture principal and capital loans.

(e)—Data not available.

XI - YEARLY COST OF EDUCATION PER PUPIL OF AVERAGE DAILY ATTENDANCE

		AVERAGE	DAILY ATTEN	ATTENDANCE				COS	COST PER PUPIL O	F AVERAGE	OF AVERAGE DAILY ATTENDANCE	DANCE		
Calendar	Eleme	Elementary		Secondary			Elementary				Secondary			ΙΥ
	Public	R.C. Separate	Continuation	High and Collegiate	Vocational	Public	R.C. Separate	All	Continuation	High and Collegiate	Secondary	Vocational	All Secondary	Schools
1925	371.694	70.948	8,159	45,554	11,689	\$68.92	\$51.26	\$66.09	\$109.63	\$141.00	\$136.23	\$223.31	\$151.80	\$77.12
1030	397,108	81.842	9.384	56,027	23,952	74.07	46.25	69.32	117.50	145.20	141.23	180.56	151.76	82.28
1935	422.352	92.780	9,863	65,214	29,993	60.55	41.02	57.03	88.77	119.62	115.57	173.09	131.98	69.73
1040	401.882	93.868	9,638	69,134	33,264	73.76	49.13	69.10	111.05	131,38	128.89	189.66	146.93	83.44
1941	385,101	93.489	9,381	64,667	28,932	76.13	42.92	69.64	115.40	143.97	140.35	226.07	164.43	86.43
1942	380,424	91.895	8,288	62,332	25,701	77.32	47.94	71.60	132.97	148.20	146.41	239.56	171.26	88.49
1943	370.575	90.268	7,648	55,207	24,985	84.83	51.89	78.38	152.43	170.99	168.57	246.93	190.86	96.39
1944	383,567	92,780	8,075	61,052	25,853	87.66	54.49	81.20	155.45	162.51	161.69	242.25	183.61	98.23
1945.	388.652	94,851	8.176	67,949	24,536	94.45	59.37	87.56	169.54	167.25	167.49	266.15	191.54	105.48
1946	388.341	98,636	8,359	71,989	25,340	101.57	62.98	93.75	173.90	173.18	173.25	272.87	197.13	112.19
1947	392.985	92,254	7,257	76,352	25,121	117.28	74.34	109.09	164.76	196.99	194.19	304.87	219.78	129.37
1948	412,115	106,981	7,257	80,078	25,635	129.04	72.64	117.42	138.80	225.69	218.47	315.32	240.45	139.41
		-												

Cost covers current operations, capital charges, capital outlays from current funds, and transportation.

This Table excludes the 5 Sr. Auxiliary Schools. The cost per pupil of average daily attendance in these was \$450.43. If these 5 schools are included with Vocational above, the following revisions in the year figures appear:

26,533	\$319.83	242.10	139.84
A.D.A. Vocational and Senior Auxiliary 26,533	Cost per pupil of A.D.A.—Vocational and Senior Auxiliary	All Secondary	All Schools

1. Cost covers current operations, capital charges, capital outlays from current funds, and transportation.

2. High Schools include Collegiate Institutes.

3. Transportation costs to secondary schools include those paid by elementary school boards.

Elementary Schools



THE PUBLIC AND SEPARATE SCHOOLS TABLE 1—ENROLMENT AND ATTENDANCE, 1947-48

TABLE 1—E	1947-48					
CITIES	Net E	nrolment for th	e Year	Aver	age Daily Atter for the Year	dance
	Public	Separate	Total	Public	Separate	Total
BELLEVILLE BRANTFORD CHATHAM CORNWALL FORT WILLIAM GALT. GUELPH HAMILTON KINGSTON KITCHENER LONDON NIAGARA FALLS NORTH BAY OSHAWA OTTAWA OWEN SOUND PETERBOROUGH PORT ARTHUR ST. CATHARINES ST. THOMAS SARNIA SAULT STE. MARIE STRATFORD SUDBURY TORONTO WATERLOO WELLAND WINDSOR WOODSTOCK	1,761 4,090 2,294 1,067 3,432 1,905 2,430 19,071 3,254 3,847 9,104 2,233 3,1354 3,034 9,292 2,232 3,713 3,068 4,167 1,955 2,503 3,423 1,974 2,419 64,047 1,004 1,948 9,932 1,659	516 681 2,576 1,043 293 909 4,375 1,217 1,844 1,546 468 1,636 549 10,348 1,99 1,263 702 929 276 782 1,387 3,3728 10,463 4,343 1,343	2,277 4,771 2,955 3,643 4,475 2,198 3,339 23,446 4,471 5,691 10,650 2,701 2,990 3,583 19,640 2,431 4,976 3,770 5,096 2,231 3,285 4,810 2,309 6,147 74,510 1,438 1,948 16,955 1,832	1,548 3,768 932 3,207 1,673 2,110 16,547 2,990 3,594 8,442 1,934 2,806 8,219 1,914 3,294 2,806 8,219 1,914 3,294 2,204 3,207 7,743 2,318 5,972 9,156 1,707 9,156	485 620 628 2,374 985 274 859 4,102 1,133 1,730 1,422 437 1,526 505 8,870 174 1,148 651 916 249 710 1,297 3,367 9,433 404	2,033 4,388 2,546 3,306 4,192 1,947 2,969 20,649 4,123 5,324 2,371 17,089 2,088 4,442 3,493 4,464 1,547 2,914 4,504 2,053 5,885 65,405 1,349 1,707 15,609 1,660
Totals, Cities	172,212	56,356	228,568	152,545	51,407	203,952
COUNTIES BRANT Large Semi-Urban. Towns and Villages. Rural	517 613 2,455	63	517 676 2,455	462 551 2,189	60	462 611 2,189
Totals	3,585	63	3,648	3,202	60	3,262
BRUCE Towns and Villages	2,092 2,918	442 450	2,534 3,368	1,940 2,510	412 407	2,352 2,917
Totals	5,010	892	5,902	4,450	819	5,269
CARLETON Semi-Urban Towns and Villages. Rural.	1,731 585 2,900	1,455 1,433 1,008	3,186 2,018 3,908	1,602 511 2,568	1,321 1,305 902	2,923 1,816 3,470
Totals	5,216	3,896	9,112	4,681	3,528	8,209
DUFFERIN Towns and Villages Rural	589 1,407		589 1,407	539 1,193		539 1,193
Totals	1,996		1,996	1,732		1,732
DUNDAS Towns and Villages Rural	717 1,446	34	751 1,462	655 1,293	28 15	683
Totals	2,163	50	2,213	1,948	43	1,991
DURHAM Towns and Villages	1,542 1,936		1,542 1,936	1,388 1,694		1,388
Totals	3,478		3,478	3,082		3,082
ELGIN Towns and Villages Rural	1,119 3,202	67	1,186 3,202	1,048 2,832	59	1,107 2,832
Totals	4,321	67	4,388	3,880	59	3,939
ESSEX Large Semi-Urban. Towns and Villages. Rural.	1,027 2,693 4,228	2,439 1,705	1,027 5,132 5,933	966 2,480 3,825	2,221 1,574	966 4,701 5,399
Totals	7,948	4,144	12,092	7,271	3,795	11,066
FRONTENAC Large Semi-Urban Towns and Villages Rural	270 301 3,028	35 165	270 336 3,193	263 262 2,600	33	263 295 2,740
Totals	3,599	200	3,799	3,125	173	3,298

TABLE 1-ENROLMENT AND ATTENDANCE, 1947-48

	Net En	rolment for the	Year	Average Daily Attendance for the Year			
COUNTIES	Public	Separate	Total	Public	Separate	Total	
GLENGARRY Towns and Villages	205 1,485	672 770	877 2,255	179 1,281	630 689	809 1,970	
Totals	1,690	1,442	3,132	1,460	1,319	2,779	
GRENVILLE Towns and Villages	918 1,240	119 13	1,037 1,253	862 1,070	112 12	974 1,082	
Totals	2,158	132	2,290	1,932	124	2,056	
GREY Towns and Villages	1,614 3,968	115 127	1,729 4,095	1,488 3,439	108 111	1,596 3,550	
Totals	5,582	242	5,824	4,927	219	5,146	
HALDIMAND Towns and Villages	1,127 1,755		1,127 1,755	1,037 1,514		1,037 1,514	
Totals	2,882		2,882	2,551		2,551	
HALIBURTON Rural	1,239		1,239	1,090		1,090	
HALTON Semi-Urban. Towns and Villages. Rural.	260 2,541 1,845	41	260 2,582 1,845	229 2,306 1,632	37	229 2,343 1,632	
Totals	4,646	41	4,687	4,167	37	4,204	
HASTINGS Towns and Villages	2,271 4,540	505 169	2,776 4,709	2,108 4,003	463 150	2,571 4,153	
Totals	6,811	674	7,485	6,111	613	6,724	
HURON Towns and Villages	1,910 3,733	154 222	2,064 3,955	1,763 3,310	141	1,904 3,509	
Totals	5,643	376	6,019	5,073	340	5,413	
KENT Towns and Villages	2,293 4,667	882 373	3,175 5,040	2,082 4,123	799 331	2,881 4,454	
Totals	6,960	1,255	8,215	6,205	1,130	7,335	
LAMBTON Towns and Villages	1,498 4,319	211	1,498 4,530	1,360 3,857	183	1,360 4,040	
Totals	5,817	211	6,028	5,217	183	5,400	
LANARK Towns and Villages	2,454 1,939	505	2,959 1,987	2,265 1,690	464	2,729 1,737	
Totals	4,393	553	. 4,946	3,955	511	4,466	
LEEDS Towns and Villages Rural	2,002 2,627	514	2,516 2,627	1,781	481	2,262 2,320	
Totals	4,629	514	5,143	4,101	481	4,582	
LENNOX AND ADDINGTON Towns and Villages. Rural.	666 2,083	35	666 2,118	577 1,853	33	577 1,886	
Totals	2,749	35	2,784	2,430	33	2,463	
LINCOLN Semi-Urban. Towns and Villages. Rural.	757 1,537 3,160	127	757 1,664 3,160	683 1,395 2,855	123	683 1,518 2,855	
Totals	5,454	127	5,581	4,933	123	5,056	
MIDDLESEX Towns and Villages	838 5,500	14 34	852 5,534	785 4,949	13	798 4,980	
Totals	6,338	48	6,386	5,734	44	5,778	

TABLE 1-ENROLMENT AND ATTENDANCE, 1947-48

	Net E	nrolment for the	Year	Avera	ge Daily Attend for the Year	ance
COUNTIES	Public	Separate	Total	Public	Separate	Total
NORFOLK Towns and Villages Rural	1,941 3,703	217 228	2,158 3,931	1,744 3,283	205 192	1,949 3,475
Totals	5,644	445	6,089	5,027	397	5,424
NORTHUMBERLAND Towns and Villages	1,695 2,532	257 61	1,952 2,593	1,555 2,163	237	1,792 2,217
Totals	4,227	318	4,545	3,718	291	4,009
ONTARIO Semi-Urban Towns and Villages Rural.	1,181 1,134 3,590	83 35	1,181 1,217 3,625	1,109 1,040 3,123	74 30	1,109 1,114 3,153
Totals	5,905	118	6,023	5,272	104	5,376
OXFORD Towns and Villages	1,941 3,748	187	2,128 3,748	1,813 3,351	175	1,988 3,351
Totals	5,689	187	5,876	5,164	175	5,339
PEEL Semi-Urban Towns and Villages Rural	1,492 1,695 2,344	34	1,492 1,695 2,378	1,315 1,472 2,069	31	1,315 1,472 2,100
Totals	5,531	34	5,565	4,856	31	4,887
PERTH Towns and Villages	1,193 2,985	40 188	1,233 3,173	1,079 2,551	36 171	1,115 2,722
Totals	4,178	228	4,406	3,630	207	3,837
PETERBOROUGH Towns and Villages	619 2,252	125	619 2,377	556 1,914	113	556 2,027
Totals	2,871	125	2,996	2,470	113	2,583
PRESCOTT Large Semi-Urban. Towns and Villages. Rural.	396 824	152 1,469 1,798	152 1,865 2,622	362 727	149 1,350 1,622	149 1,712 2,349
Totals	1,220	3,419	4,639	1,089	3,121	4,210
PRINCE EDWARD Towns and Villages	806 1,479	40	846 1,479	735 1,282	38	773 1,282
Totals	2,285	40	2,325	2,017	38	2,055
RENFREW Large Semi-Urban. Towns and Villages. Rural.	164 2,260 3,641	2,376 860	164 4,636 4,501	137 2,031 2,933	2,169 746	137 4,200 3,679
Totals	6,065	3,236	9,301	5,101	2,915	8,016
RUSSELL Large Semi-Urban. Towns and Villages. Rural.	23 581	602 250 1,987	602 273 2,568	21 491	566 237 1,784	566 258 2,275
Totals	604	2,839	3,443	512	2,587	3,099
SIMCOE Towns and Villages	6,933 5,430	867 266	7,800 5,696	6,248 4,740	783 248	7,031 4,988
Totals	12,363	1,133	13,496	10,988	1,031	12,019
STORMONT Large Semi-Urban Towns and Villages	263 68 1,965	1,210	1,473 68 2,650	245 59 1,752	1,090	1,335 59 2,372
Totals	2,296	1,895	4,191	2,056	1,710	3,766
VICTORIA Towns and Villages	1,418 1,824	247 43	3,242 1,867	1,302 1,641	222	1,524 1,678
Totals	3,242	290	3,532	2,943	259	3,202

TABLE 1-ENROLMENT AND ATTENDANCE, 1947-48

COUNTIES	Net E	nrolment for the	Year	Average Daily Attendance for the Year			
	Public	Separate	Total	Public	Separate	Total	
WATERLOO Towns and Villages	1,723 3,463	328 341	2,051 3,804	1,549 3,132	311 328	1,860 3,460	
Totals	5,186	669	5,855	4,681	639	5,320	
WELLAND Large Semi-Urban. Towns and Villages. Rural.	3,694 3,268 3,240	638	3,694 3,906 3,240	3,424 2,917 2,824	583	3,424 3,500 2,824	
Totals	10,202	638	10,840	9,165	583	9,748	
WELLINGTON Towns and Villages	1,639 2,992	218 87	1,857 3,079	1,537 2,580	206 72	1,743 2,652	
Totals	4,631	305	4,936	4,117	278	4,395	
WENTWORTH Large Semi-Urban. Towns and Villages. Rural.	1,835 1,267 3,183	207 228	1,835 1,474 3,411	1,641 1,167 2,848	200 200	1,641 1,367 3,048	
Totals	6,285	435	6,720	5,656	400	6,056	
YORK Large Semi-Urban	25,187 11,872 6,560	614 970 1,523	25,801 12,842 8,083	22,360 10,297 5,648	572 872 1,373	22,932 11,169 7,021	
Totals	43,619	3,107	46,726	38,305	2,817	41,124	
Totals, Counties (excluding Cities)	236,350	34,423	270,773	210,024	31,330	231,354	
DISTRICTS ALGOMA Large Semi-Urban Towns and Villages Rural Totals	262 481 2,953 3,696	107 120 227	262 588 3,073 	227 307 2,709	99 107 206	227 406 2,816	
COCHRANE							
Large Semi-Urban Towns and Villages Rural	1,615 3,333 1,718	375 4,638 2,556	1,990 7,971 4,274	1,470 3,137 1,454	348 4,302 2,089	1,818 7,439 3,543	
Totals	6,666	7,569	14,235	6,061	6,739	12,800	
KENORA Towns and Villages Rural	1,949 1,115	371 89	2,320 1,184	1,840 943	336 60	2,176 1,003	
Totals	3,064	440	3,504	2,783	396	3,179	
MANITOULIN Towns and Villages	265 1,082	69 113	334 1,195	248 917	61	309 1,023	
Totals	1,347	182	1,529	1,165	167	1,332	
MUSKOKA Towns and Villages Rural	1,571 1,943	146	1,571 2,089	1,449 1,656	121	1,449 1,777	
Totals	3,514	146	3,660	3,105	121	3,226	
NIPISSING Large Semi-Urban Towns and Villages Rural	217 266 1,458	543 1,703 1,336	760 1,949 2,794	201 229 1,248	501 1,537 1,095	702 1,766 2,343	
Totals	1,941	3,582	5,503	1,678	3,133	4,811	
PARRY SOUND Large Semi-Urban Towns and Villages. Rural	413 1,750 2,523	25 11	413 1,775 2,534	372 1,587 2,107	23	372 1,610 2,115	
Totals	4,686	36	4,722	4,066	31	4,097	
PATRICIA Rural	468		468	430	31	430	
RAINY RIVER Towns and Villages	1,112 1,744	364 106	1,476 1,850	962 1,491	328	1,290 1,587	
						,	

TABLE 1-ENROLMENT AND ATTENDANCE, 1947-48

	Net En	rolment for the	Year	Average Daily Attendance for the Year			
DISTRICT5	Public	Separate	Total	Public	Separate	Total	
SUDBURY Large Semi-Urban	1,892 1,378 2,885	1,688 1,116 2,120	3,580 2,494 5,005	1,743 1,107 2,519	1,566 1,032 1,901	3,309 2,139 4,420	
Totals	6,155	4,924	11,079	5,369	4,499	9,868	
THUNDER BAY Large Semi-Urban. Towns and Villages.	615 434 3,231	122 165	615 556 3,396	567 406 2,830	121 163	567 527 2,993	
Totals	4,280	287	4,567	3,803	284	4,087	
TIMISKAMING Large Semi-Urban Towns and Villages.	2,474 1,269 2,138	1,200 690 881	3,674 1,959 3,019	2,378 1,188 1,843	1,150 631 813	3,528 1,819 2,656	
Totals	5,881	2,771	8,652	5,409	2,594	8,003	
Totals, Districts (excluding Cities)	44,554	20,614	65, 168	39,565	18,594	58, 159	
SUMMARY Cities. Large Semi-Urban. Towns and Villages. Rural	172,212 45,866 87,824 147,214	56,356 7,839 25,760 21,458	228,568 53,705 113,584 168,672	152,545 41,394 79,306 128,889	51,407 7,263 23,657 19,004	203.952 43,657 102,963 147 893	
GRAND TOTALS	453,116	111,413	564,529	402,134	101,331	503,465	



U.S.S. 7 Pelham, Welland County. A winner in School Ground Improvement competition.

TABLE 2-LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION CREATED BY JULY 1, 1948

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES

Brantford No. 1 Brantford No. 2 Brantford No. 3 Burford Dumfries South Onondaga

Bruce (in part) and Huron (in part)

Arran Brant Culross Elderslie Saugeen Howick East Howick West

Carleton

Gloucester No. Gloucester No. 2 Gower North

Dufferin

Amaranth Garafraxa East Melancthon Mono Mulmur

Dundas

Matilda Williamsburg

Durham (in part)

Cartwright Darlington

Eigin

Bayham Dorchester South Dunwich Yarmouth No. 1 Yarmouth No. 2

Essex No. 1

Anderdon Colchester North Gosfield North Maidstone Malden Pelee Rochester Sandwich South Sandwich West (A) Sandwich West (B) Tilbury West

Frontenac North and Addington

Denbigh, Abinger, Ashby Kaladar, Anglesee and Effingham Sheffield Barrie Bedford No. Bedford No. 2 Clarendon Kennebec Olden Oso Palmerston

> Frontenac South No. 1 and Lennox (in part)

Hinchinbrooke Kingston No. 1 Kingston No. 2 Loughboro Portland North Portland South Wolfe Island Amherst Island Ernesttown North

Glengarry No. 1 Kenvon

Lancaster

Avausta Edwardsburgh Oxford

Wolford

Grey East

Grenville

Derby Holland St. Vincent Sullivan Sydenham North Sydenham South

Grey North and Bruce North

Albermarle Eastnor Lindsay Keppel East Keppel West

Grev South

Glenelg Normanby West Proton

Haldimand

Canboro Cayuga North Cayuga South Dunn Moulton Oneeda Rainham Seneca Sherbrooke Walpole North Walpole South

Haliburton

Cardiff Dysart Glamorgan Lutterworth Minden Monmouth Sherbourne Snowden Stanhope Somerville

Halton

Esquesing Nassagawaya Trafalaar

Hastings Centre

Elzevir Madoc Marmora and Lake

Hastings North

Bangor Carlow Dunganon Faraday Limerick Mayo

Monteagle and Herschel No. 1 Monteagle and Herschel No. 2 Tudor and Cashel Wicklow and McClure

Wollaston

Hastings South

Sidney Thurlow North Thurlow South Tyendinaga

Huron North

Ashfield Colborne Grey Morris Turnberry Wawanosh East Wawanosh West

Huron South

Goderich Hay Stanley Stephen Tuckersmith Usborne

Kent No. 1

Chatham

Kent No. 2

Dover

Lambton No. 1

Moore Plympton No. 1 Plympton No. 2 Plympton No. 3 Sarnia No. 1

Lambton No. 2

Lambton No. 3

Bosanquet

Lanark Bathurst

Beckwith Dalhouse and Sherbrooke (A) Dalhouse and Sherbrooke (B) Darling Drummond Elmsley North Lanark (A) Lanark (B) Lavant

Pakenham Ramsay Sherbrooke South

Leeds No. 1

Bastard and Burgess Crosby South Eimsley South Leeds and Lansdown Front Leeds and Lansdown Rear

Leeds No. 2

Elizabethtown Kitley Yonge and Escott

Lennox and Hastings South

Adolphustown Camden East No. 1 Camden East No. 2 Camden East No. 3 Camden East No. 4 Fredericksburgh North Fredericksburgh South Richmond Centre Richmond North

Lincoln

Clinton South Grantham Grimsby North Grimsby South Louth East Louth West Niagara

LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION CREATED BY JULY 1, 1948

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES (continued)

Middlesex East

Delaware Dorchester North No. 1 Dorchester North No. 2 London No. 1

Nissouri North Nissouri South Westminister

Middlesex West Caradoc Elefrid McGilivray Metcalfe Mosa Williams East Williams West

Norfolk

Houghton Walsingham North Walsingham South

Northumberland

Alnwick Brighton North Brighton South Cramahe North Cramahe South Haldimand North Haldimand South Murray South

Northumberland and Durham

Cavan North Cavan South Clarke Hope North Hope South Hamilton No. 1 Hamilton No. 2 Monaghan South

Ontario North

Ontario South

Pickering No. 1 Scugog

Oxford North

Blandford Blenheim North Blenheim South Nissouri East (A) Zorra East Zorra West

Oxford South

Dereham Norwich North Norwich South Oxford East Oxford West

Peel

Chinguacousy East Chinguacousy West

Perth South

Blanshard

Peterborough East

Asphodel Belmont and Methuen No. 1 Belmont and Methuen No. 2 Burleigh, Anstruther, etc. Chandos No. 1 Douro Dummer No. 1

Dummer No. 2 Otonobee

Peterborough West and Victoria

Monaghan North No. 1 Monaghan North No. 2 Smith Verulam

Prescott and Russell No. 1

Hawkesbury West Plantagenet South Cumberland No. 1 Cumberland No. 2

Prince Edward

Marysburg North Marysburg South

Renfrew North

Algona South Alice North Alice South Head, Clara and Marie Pembroke Rolph, Buchanan and Wylie Wilberforce

Renfrew South

Grattan
Griffith and Matawatchan Hagarty and Richards (A) Sebastopol Sherwood, Jones, Burns

Simcoe Centre

Flos Innisfil No. 1 Innisfil No. 2 Oro (A) Vespra

Simcoe East and Muskoka (in part)

Matchedash Medonte No. 1 Medonte No. 2 Orillia Tay No. 1 Tay No. 2

Simcoe South

Gwillimbury West Tecumseth Tossorontio North Tossorontio South

Simcoe West, Grey (in part)

Collingwood Nottawasaga Sunnidale

Stormont

Cornwall Finch Osnabruck Roxborough

Victoria West

Bexley Cardon Dalton Eldon Fenelon Laxton, Digby, etc. Mariposa No. 1 Mariposa No. 2 Mariposa No. 3

Waterloo No. 1

Waterloo No. 1 Waterloo No. 2 Waterloo No. 3 Wellesley South

Waterloo No. 2

Dumfries North No. 1 Dumfries North No. 2 Wilmot No. 1

Welland East

Stamford Board of Education

Welland South

Bertie East Willoughby

Welland (in part) and Lincoln (in part)

Gainsboro Crowland No. 1 Crowland No. 2 Pelham No. 1 Pelham No. 2 Pelham No. 2 Wainfleet

Wellington North

Arthur Minto Peel

Wellington South

Eramosa Erin No. 1 Erin No. 2 Garafraxa West Guelph Puslinch

Wentworth

Ancaster No. 1 Ancaster No. 2 Barton Beverly Binbrook Flamboro West No. 1 Flamboro West No. 2 Glanford Saltfleet No. 1 Salt fleet No. 2

York No. 1

Georgina

York No. 3 and No. 4

York No. 5

York East

York No. 6

Scarboro No. 1 Scarboro No. 2 Scarboro No. 3

York No. 7

York North No. 1 York North No. 2 York North No. 3

District No. 1

Jaffrey and Melick Machin Southworth and Hartman

District No. 2

Alberton Atwood Blue McCrosson Mather and Potts Morson Nelles Patullo

Worthington

District No. 3

Blake Lybster O'Connor Paipoonge South

District No. 4

Conmee McGregor McIntyre Neebing Oliver

District No. 5

McTavish Nipigon. Schreiber Lyon, Sterling, etc.

LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION CREATED BY JULY 1, 1948

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES (continued)

District No. 6

Aberdeen, Galbraith, etc. Aberdeen and Plumber Deroche, Jarvis, etc. Jocelyn and St. Joseph Korah Laird MacDonald Prince Tarentorus

District No. 7

Martland, Falconer, etc. Dowling and Balfour Neelon and Garson

District No. 8-1

Hagar, Appleby, etc. Drury, Dennison, etc. Salter, May and Harrow Waters

District No. 9

Day, Bright, Additional Gladstone, Bright etc. Gould, Wells, etc. Johnson Plummer Additional Thessalon Thompson Assiainack Barrie Island Billings Burpee Carnarvon Cockburn Island Dawson Gordon and Allan Howland Robinson Sandfield Tehkummah

District No. 10-1

Glackmeyer and Blount Calvert North

Calvert South Clute and Calder Clute, Fournier, etc. Eilber Way and Lowther

District No. 11-1

Whitney

District No. 12

Black River No. 1 Black River No. 2 Black River No. 3 Chamberlain Larder Lake Marter Teck and Lebel

District No. 13-1

Armstrona Barber and Cane Brethour Bryce and Robillard Casey Coleman Dymond Evanturel Harley Harris Haultain, Milner, etc. Hilliard Ingram Kerns Lorrain Matachewan

District No. 14-1

Beaucage, Pedly etc. Bonfield Calvin Chisholm Ferris West Mattawan Phelps Ratter and Dunnet

Hardy, McConkey, etc. Himsworth North Nipissing

District No. 15

Brunel Chaffey Franklin Stisted Armour Kearney, Bethune etc. Gurd, Pringle, etc. Himsworth South Lount Machar McMurrich Perry Strong

District No. 16

Cardwell Carling Christie Foley Hagerman Humphrey Magnetawan McDougail McKeller Ryerson

District No. 17

Draper Macauley McLean Medora and Wood Monck Morrison Muskoka Oakley Ryde Stephenson Watt Airy and Sabine Murchison and Lyell Total 487

B—Improvement Districts

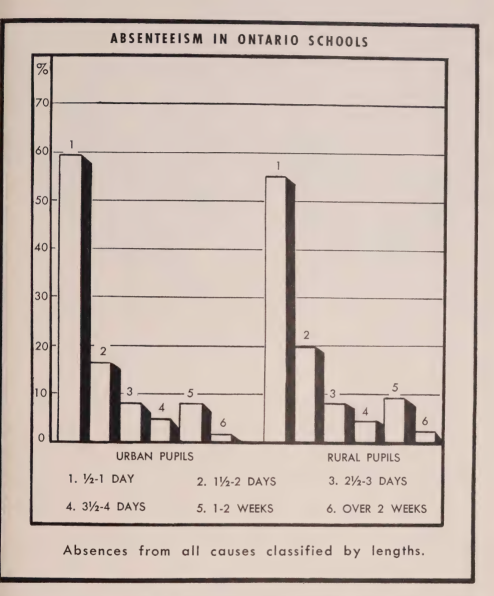
Atikokan
Beardmore
Cameron
Gauthier
KinghamDistrict Division No. 12
KingsfordDistrict Division No. 2
Marathon
Mountjoy
McGarryDistrict Division No. 12
Red Rock
Renable District Division No. 7
Terrace Bay
Wasaga BeachSimcoe West
Total 13

Total 13

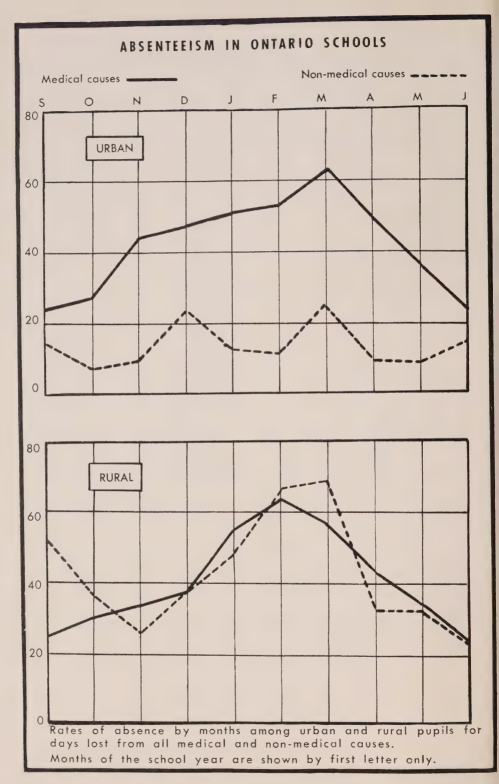
C-Separate School Union Boards

Adjala		R.C. Divis	ion No. 15
Baxter		R.C. Divisi	ion No. 15
Charlottenhurah	and Lancaster	P.C. Divisi	ion No. 18

Chatham	. R.C.	Division	No.	10
Clarence	. R.C.	Division	No.	24
Dover				
Etobicoke				
Fauquier and Nansen				4
Greenock	PC	Division	NI-	
Griffith and Matawatchan	P.C.	Division	NI-	10
Hanlan	R.C.	Division	140.	19
Have Idea d	. K.C.	Division	No.	
Howe Island	. K.C.	Division	No.	18
Idington	. R.C.	Division	No.	4
Loughboro	. R.C.	Division	No.	18
Maidstone	. R.C.	Division	No.	10
Pyne and Fox	. R.C.	Division	No.	4
Rochester	RC	Division	No	10
Tilbury	R C	Division	No.	10
Toronto and Suburban	D.C.	Division	140.	17
Tyondianan and Dishard	. K.C.	Divisions	.10	1/
Tyendinaga and Richmond	. R.C.	Division	No.	18
Walsingham North	. R.C.	Division	No.	11
Way	. R.C.	Division	No.	4
Wellesley	R.C.	Division	No.	12
Wolfe Island	RC	Division	No	18
		P17131011	140.	. 0

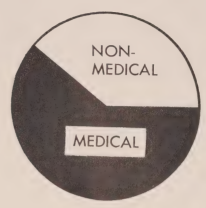


raphs on Absenteeism - Source; Report 3, The National Committee for School Health Research.



ABSENTEEISM IN ONTARIO SCHOOLS



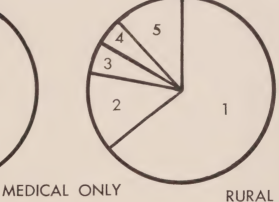


MEDICAL AND NON-MEDICAL

URBAN

RURAL





1. Upper Respiratory 2. Digestive 3. Operations —

Injuries 4. Communicable 5. Miscellaneous

Proportion of all absence attributed to specific causes.

(A)	Health Units in which School Medical	No. of school		Personnel		children ceived nation enter-	ew ound,
	or Nursing Service is under the Unit Board of Health	children enrolled	Public Health Nurse	M.D.	D.D.S.	No. of childre who received examination before enter- ing school	No. of new defects found, 1948
-	School						
1	Brant CountyPub., Sep. and High	9,969	13	2	1	650	663
	Bruce CountyPub., Sep. and High	6,875	7	1	‡	46	923
	CarletonPub. and Sep.	5,905	8	1			436
	Dufferin County	2,474	2	1	p.t.	49	360
	East York-Leaside	9.969	12	2	3 p.t.	768	1,096
	Elgin-St. Thomas	8,429	8	2			258
	Halton County	6,471	7	1	‡	0	428
	Kent CountyPub., Sep. and High	9,353	8	1		243	1,232
	Kenora-Keewatin	2,150	3	1			103
	Kirkland-Larder LakePub., Sep. and High Lambton (Sarnia City, Sarnia Town- ship, Moore Town.hip, Forest Vil-	5,959	7	1	‡	275	536
	lage and Point Edward Village) Pub., Sep. and High	7,288	6	1	‡	419	354
	Lennox and AddingtonPub., Sep. and High	3,519	4	1		54	271
	Leeds and GrenvillePub. and Sep.	7,108	8	1	‡	216	1,107
	Northumberland and DurhamPub. and Sep.	8,035	11	3			1,286
	Oxford County	6,751	7	1	+		780
	Peel County	7,051 9.046	7	1 2	‡	226	829
		7.131	6 7	2	+	348 534	584 1,293
	Prince Edwa d CountyPub. Sep. and High	2,487	4	1	‡	17	611
	St. Catharines-Lincoln	13,745	15	3	1 p.t. 2 f.t.		796
21	Simcoe CountyPub. and Sep.	13,534	16	3	‡ ′	0	417
	Stormont, Dundas and GlengarryPub. and Sep.	10,538	10	1	‡		579
	Welland and DistrictPub., Sep. and High	5,507	5	1		525	475
24	Wellington CountyPub. and Sep.	5,013	4	1		• • • • • • • • • • • • • • • • • • • •	227
(B)	Municipalities in which School Medical						
	or Nursing Service is under the						
	Local Board of Health						
	Cities						
	ChathamService Interrupted						
	Fort William	5,915	4			828	570
	GaltPub., Sep. and High	2,982	3	1 p.t.	p.t.	201	589
	GuelphPub. and Sep.	3,392	6		1 f.t.	75	255
	Hamilton	5 4 9 0		1 .			
	KingstonPub., Sep. and High KitchenerPub., Sep. and High	5,680 7,276	7 8	l p.t.	p.t.	457	620
	North Bay Pub. and Sep.	2,881	3	1 p.t.	1 f.t. ‡	654 179	873 211
	OshawaPub., Sep. and High	5,081	5	1 p.t.	p.t.	192	237
	OttawaSep	10,685	14	, p.,,	2 f.t.	172	381
11	PeterboroughSep	1,152	6		‡		85
12	Port ArthurPub. and Sep.	4,054	3		*	686	410
		2,279	2	1 p.t.	‡	247	192
	StratfordPub. and Sep.	2,2/7	- A	I p.t.			
13	StratfordPub. and Sep. SudburyHigh	1,642	1	ı p.r.	‡		164
13 14							164
13 14 15 16	SudburyHigh Toronto					1,631	2,028
13 14 15 16	SudburyHigh	1,642	1			1,631	
13 14 15 16 17	Sudbury	1,642 22,412 1,836	25 2	2	‡ 		2,028 201
13 14 15 16 17	Sudbury High Toronto Windsor Woodstock Pub. Sep. and High Woodstock Pub. and Sep. Suburban East Whitby Township Pub.	1,642 22,412 1,836	1 25 2	2	‡ 	161	2,028 201
13 14 15 16 17	Sudbury. High. Toronto. Windsor. Pub., Sep. and High Woodstock Pub. and Sep. Suburban East Whitby Township Pub. Etobicoke Township Pub., Sep. and High	1,642 22,412 1,836 1,193 5,484	25 2	2	‡ 		2,028 201 8 678
13 14 15 16 17	Sudbury. High	1,642 22,412 1,836 1,193 5,484 5,210	1 25 2 1 8 7	2 p.t.	‡‡	622	2,028 201 8 678 361
13 14 15 16 17	Sudbury. High	1,642 22,412 1,836 1,193 5,484 5,210 1,439	1 25 2 1 8 7	2	‡‡	622	2,028 201 8 678 361 295
13 14 15 16 17 1 2 3 4 5	Sudbury. High. Toronto. Windsor. Pub., Sep. and High Woodstock. Pub. and Sep. Suburban East Whitby Township. Pub., Sep. and High North York Township. Pub., Sep. and High Sandwich East Township. Pub. Sep. and High Sandwich East Township. Pub. Sep. and High	22,412 1,836 1,193 5,484 5,210 1,439 1,134	1 25 2 1 8 7 1 1	2 p.t.	‡‡	622 300 105	2,028 201 8 678 361 295 169
13 14 15 16 17 1 2 3 4 5 6	Sudbury. High. Toronto. Windsor. Pub., Sep. and High Woodstock. Pub. and Sep. Suburban East Whitby Township. Pub., Sep. and High North York Township. Pub., Sep. and High North York Township. Pub., Sep. and High Sandwich East Township. Pub. and Sep. Sandwich West Township. Pub. and Sep. Scarborough Township. Pub.	1,642 22,412 1,836 1,193 5,484 5,210 1,439 1,134 4,990	1	p.t.	‡	300 105 612	2,028 201 8 678 361 295 169 477
13 14 15 16 17 1 2 3 4 5 6 7	Sudbury. High. Toronto. Windsor. Pub., Sep. and High Woodstock. Pub. and Sep. Suburban East Whitby Township. Pub., Sep. and High North York Township. Pub., Sep. and High Sandwich East Township. Pub. Sep. and High Sandwich East Township. Pub. Sep. and High	22,412 1,836 1,193 5,484 5,210 1,439 1,134	1 25 2 1 8 7 1 1	2 p.t.	‡‡	622 300 105	2,028 201 8 678 361 295 169

In D.D.S. column indicates some dental work done by official agency, service clubs or other private agency. †Municipalities now under County Health Units.

SEPARATE AND HIGH SCHOOLS OF ONTARIO, 1948

			œ	e s				Uncorrecte	ed Defects	
	00	No. of children with dental defects found, 1948	No. of children with dental defects corrected, 1948	No. of children ex- cluded because of communi- cable conditions	No. of children leaving Grade VIII with un- corrected dental defects	No. of children leaving Grade VIII with un- corrected de- fects (other than dental)		1	Abnormal	
	No. of new defects cor- rected, 1948	wit efe 94	No. of children with dental defects corrected, 19.	No. of children ex- cluded beca of communi- cable condit	Gre efe	Gred und de			Tonsils	
	1 ts 1	den den '	te d	d b mm	f cl	f ch ith oth den den	Vision	Hearing	and	Other
	fec	nd dr.	nta nta	No. of childrer cluded of com	nte vir	rec rec	, 151-511	ricaring	defective nasal	Officer
	S e s	S. g & o	S.4 8 8	S.£ 5.2 2.0	de S Z e	Fee Zee			breathing	
	202	1.657	517	317	159	101				
1 2	303	1,586	517 83	176		131	4		103	24
3	144 25	615 495	99	314	36	73	17		43	13
4	21	483	150	118		21	3		1.1	
5	86	646	121	426		140	20	5	11 59	7 74
6	39	380	103	140	213	148	20	5	94	51
7	95	971	159	191	110	140	20		74	31
8	231	2,430	286	282	95	18	7		6	5
9	13	75	5	57		, ,	′			3
10	105	1,456	408	756	235	78	16	4	38	24
		1,450	7,00	, 00			10	7		24
11	60	543	359	291	83	144	41	13	75	32
12	122	466	396	70	7	12				
13	129	1,277	397	360						
14	238	1,535	395	420						
15	174	315	344	102	36	83	2	3	42	50
16	183	1,822	1,005	249	208	116	12	1	87	30
17	128	805	109	1,495	96	86	14		43	24
18	88	877	188	807						
19	52	284	280	58	17	11	1	1	6	3
20	132	692	360	270	159	100	10	2	30	68
21	51	1,033	508	487						
22	0	1,721	413	969						
23	110	5,987	4,504	259						
24		480		37						
1										
2	111	550	221	190	91	47	10		50	3
3	169	582	504	169	18	50	1	7	32	15
4	60			142		8	1		11	2
5	70		417	238	148	36	2		27	14
6 7	78	1,859	417	238	146	77	4		28	81
8	79 37	857	582	605	47	22	2		25	3
9	41	343	304	265	81	44	6	2	15	26
10	173	3,300	628	972						
11	47	235	145	129	28	4		1	4	
12	108	814	403	237	118	23	10		13	
13	9	645	153	72	31	15			13	3
14	42	117	71	13						
15										
16	416	6,885	2,202	1,083	612	225	38	16	132	75
17	42	166	256	357	11	34	4		16	14
1	• • • • •	6	9	38			10		26	5
2	206	1,197	743	288	40	35	10	6	40	46
3	39			167	34	91	3	1	2	2
4	136	525	387	66	15	8	4		11	
5	18	220	14	163	20	12 81	8	4	63	6
6	248	2,519	967	791	110	21	3		35	
7	117	126	174	63	36 172	209	17	2	243	62
8	189	7,064	2,570	487	1/2	207				

(B)	Municipalities in which School Medical	No. of		Personnel	of children received nination re enter- chool	new found,		
(-)	or Nursing Service is under the Local Board of Health	children enrolled	Public Health Nurse	M.D.	D.D.S.	No. of childre who received examination before enter- ing school	No. of new defects fou 1947	
	Towns School							
1	CochranePub., Sep. and High	746	1			20	45	
2	DundasPub., Sep. and High		1	p.t.			83	
3	ElmiraPub. and High	505	1		‡	52	17	
	Fort EriePub., Sep. and High		1			114	65	
	Fort FrancesPub., Sep. and High		1		‡		36	
	GeraldtonPub., Sep. and High		1			60	334	
	GoderichPub., Sep. and High		1	p.t.		85 41	188 92	
	HaileyburyPub., Sep. and High	650 567	1			41	11	
	HanoverPub. and Sep.	50/	'					
	Lindsay	890	1			274	84	
	NewmarketPub. and Sep.	721	1			78	82	
	New TorontoPub	1,180	2	p.t.			116	
	Parry SoundService Interrupted	1,100		p				
	Penetanguishene†Pub. and Sep.	878	1			100	18	
	PerthPub. and Sep.	662	1				10	
	PrescottPub., Sep. and High		1		‡	65	82	
	RenfrewPub. and Sep.	1,091	1			113	66	
	SimcoePub. and Sep.		1			28	30	
	Smith's FallsPub. and Sep.		1	p.t.	‡		185	
	StrathroyPub	497	1			25	89	
22	St. Mary'sPub., Sep. and High	840	1		‡	48	64	
23	WestonPub. and Sep.	1,191	1	p.t.		150	72	
	High							
	Villages							
1	Forest Hill	2,179	2	p.t.	‡		264	
2	Long BranchPub., Sep. and High		1		1	189	92	
	SwanseaPub	651	1	p.t.		32	47	
	Urban and Rural							
1	Amherstburg and Malden Township Pub., Sep. and High	1,090	1			52	478	
	Ayr Village, North Dumfries Town-							
	ship and Wilmot TownshipPub	782	1			192	107	
3	Bertie TownshipPub., Sep. and High	1,123	1			185	92	
4	Markham Township and Markham VillageService Interrupted							
5	Neebing Township Service Interrupted							
	Pickering Township	1,360	1	p.t.		98	24	
	Vaughan Township, Richmond Hill							
	and WoodbridgePub	1,565	1			116	167	
8	Waterloo TownshipPub. and Sep.	1,358	1	p.t.			134	
(A)	and (B) Totals	319,886	340	54	23	13,605	29,280	
(C)	Municipalities in which School Medical or Nursing Service is under the Local School Board							
	Cialo							
2	Cities BellevillePub	1 0/0						
		1,860	1	1	1 p.t.	467	369	
2	LondonPub	8,965	6	1 p.t.	2 f.t.	1,272	611	
3	LondonSep	1.070	0		4 p.t.	101	100	
	LondonHigh	1,979 3,644	2	p.t.	‡ 1 f.t.	106	439	
4			2	l p.t.	‡	114	321 423	
			4	P.1.		114		
5	Niagara FallsPub. and Sep.		4	1.64	1 4 4		002	
5 6	Niagara FallsPub. and Sep. OttawaPub	7,778	6	1 f.t.	1 f.t.	270	983	
5 6 7	Niagara Falls. Pub. and Sep. Ottawa. Pub. Owen Sound. Pub., Sep. and High	7,778 3,345	2	p.t.	2 p.t.	270	257	
5 6 7 8	Niagara Falls. Pub. and Sep. Ottawa. Pub. Owen Sound. Pub., Sep. and High Peterborough. Pub. and High	7,778 3,345 4,971	2 2	p.t.	2 p.t. 1 f.t.	381	257 377	
5 6 7 8 9	Niagara Falls. Pub. and Sep. Ottawa. Pub. Owen Sound. Pub., Sep. and High	7,778 3,345 4,971 4,989	2	p.t.	2 p.t.	381 495	257 377 755	
5 6 7 8 9	Niagara Falls.	7,778 3,345 4,971 4,989 2,900	2 2 3	p.t.	2 p.t. 1 f.t.	381	257 377	

[‡]In D. D. S. column indicates some dental work done by official agency, service clubs or other private agency. †Municipalities now under County Health Units.

			œ	e 2				Uncorrect	ted Defects	
	60	ects	th ects 194	d US	aren ade	ren ade			Abnormal	
_	No. of new defects cor- rected, 1948	No. of children with dental defects found, 1948	No. of children with dental defects corrected, 1948	No. of children ex- cluded because of communi- cable conditions	No. of children leaving Grade VIII with un- corrected dental defects	No. of children leaving Grade VIII with un- corrected de- fects (other than dental)	Vision	Hearing	Tonsils	Other
,	10	107	1.4	150						
1 2	12 26	127 62	14	150 14	5	4	1			
3	10	45	35	69	4	6	1		4 2	3
4	17	47	38	23	23	6		1	7	
5	23	202	35	31						
6 7	110 79	340 198	200 62	122	. 10		4	3	10	6
8	47	168	137	55 214	22	17	3	1	9	4
9	1	33		33						
10										
11	5	42	34	96	40	19	2		13	6
12 13	51 54	282 537	115 249	168 128	20 54		1		6	
14		337	247	126	54	30		* * * * * * * *	22	8
15	16	35	25	76	17	8	2		6	3
16	8	220	146	10	6	4	1	1	3	
17	39	199	121	46	8	9	5		6	1
18 19	36 9	234 54	58 15	240 52	20 22	6 7	1		5	
20		118	140	55	25	12		4	10	2
21	43	6	22	85	12	11			11	
22	30	183	172	45	2	3	1		4	
23	12	391	116	13	30	18	2		8	8
		• • • • • • • • • • • •		• • • • • • • • • • • • •						
1	26			27		45	18		9	25
2	48	322	164	61	39	7			12	
3	16	100	36	24	2		1		2	1
1	80	219	24	46	13	7	7		10	6
2	90	55	124	38	6	2			2	
3	25	191	97	15	17	9	2		12	1
4										
5					[
6	20	377	182	80	30	5		1	4	
	0.4	0.50	0.5	0.0	27	1.2	2		11	
7 8	26 1	253 150	35 19	88 14	37	13				
	5,855	60,174	24,402	17,546	3,420	2,451	357	83	1,616	836
1	147	1,328	806	498	21	29	8	6	7	4
2	257	5,023	2,380	1,242	49	128	13	8	66	59
									1.0	4
3	89	287	141	422	13	17			13	4
4	161	2,303	2,346 470	59 751	86	24	1		38	3
5 6	271 227	414 4,184	2,513	359	86	63	19	1	38	13
7	103	1,834	763	185	16	36	5	1	40	4
8	160	2,183	1,316	125	60	51	18	8	15	10 25
9	103	623	578	159	152	97 8	26 2	6	46 6	25
10	192	1,029	870	165	22	0				
11	61	197	105	49	9	5	1	2	3	
		177								

Personnel

M.D.

D.D.S.

Public Health Nurse

No. of school children enrolled

1,370

School

Pub and Sep.

Municipalities in which School Medical or Nursing Service is under the Local School Board

(C)

Towns

No. of children who received examination before enter-ing school

96

No. of new defects found, 1948

117

3 Pembroke. 4 Trenton Part 1 Rockcliffe P					1	80	
4 Trenton Part 1 Rockcliffe P	Service Interrupte						261
Part 1 Rockcliffe P	Time	d					
1 Rockcliffe P							
1 Rockcliffe P							
		229	1 p.t.	p.t.			30
D) School H	arkPub	. 227	, p.i.	P			
	ealth Service under County Council						
			2			228	296
	CountyPub., Sep. and Hig		3 2		İ	401	728
	tyPub. and Se		5		1	79	535
	CountyPub. and Se		3	p.t.	T		294
	yPub. and Se CountyPub., Sep. and Hig		4	p.t.		339	391
	Coomy			-			
E) School H	ealth Service under Collegiate Board						
1 Ottawa	High	5,300	4	2 p.t.	1 p.t.		239
C), (D) and (E) Totals	. 78,242	53	13	13	4,839	7,886
	ies in which school nursing service						
is sponsor	ed by School Boards and given by †Private Agencies						
	Private Agencies	_					
Muni	cipality School						
		352	1	p.t.			1
	Pub		1				
	S. No. 6, Thurlow Tp.)Pub. and Se		1			54	11:
			1			36	28
5 Callander o	nd 9 TownshipsPub., Sep. and Hig	h 1,935	1				379
6 Cameron Fo	Ills	. 40	1		‡		7
7 Cobalt and	Coleman Township Pub. and Se	325	1			10	60
	f, Levack, Coniston, , Lawson Quarry, Garson						
and Crei	ghton MinePub. and Se	2,036	1	p.t.		245	576
0 0 .							
9 Dryden and	District Pub., Sep. and Hig	n 1,288	1		‡	40	
O Fraserdale.	Pub. and Hig	h 28	1		+		154
0 Fraserdale. 1 Huntsville	Pub. and Hig	h 28 . 527					154 8 33
0 Fraserdale. 1 Huntsville 2 Kakabeka I	Pub. and Hig Pub	h 28 . 527 o. 1,355	1 1 1				154 33 127
O Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To	Pub. and Hig Pub. alls Pub. and Sej wnship Pub.	h 28 . 527 b. 1,355 . 430	1 1 1 1 1			40	154 33 127 48
7 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville		h 28 . 527 b. 1,355 . 430	1 1 1			40	154 33 127 46
Fraserdale. Huntsville Kakabeka f Kingston To Kingsville Mindemoya	Pub. and Hig Pub. ialls Pub. and Se wnship Pub. Pub., Sep. and Hig	h 28 . 527 c. 1,355 . 430 c. 686	1 1 1 1 1 1	p.t.	‡	40	154 33 127 46 21
O Fraserdale Huntsville Kakabeka f Kingston To Kingsville Mindemoya New Liskea	Pub. and Hig Pub. falls Pub. and Sey wnship Pub. Pub., Sep. and Hig d Pub. and Sey	h 28 527 5. 1,355 430 686 	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	p.t.	‡	43	154 6 33 127 46 21
7 Fraserdale. Huntsville Kakabeka f Kingston To Kingsville Mindemoya New Liskeal	Pub. and Higher Services of the services of th	h 28 527 5. 1,355 430 686 	1 1 1 1 1 1	p.t.	‡	40	154 33 127 46 21
7 Fraserdale. Huntsville Kakabeka f Kingston To Kingsville Mindemoya New Liskear Port Loring.	Pub. and Hig Pub. falls Pub. and Sej wnship Pub. Pub., Sep. and Hig d Pub. and Sej Pub. and Hig	h 28 527 0. 1,355 430 686 0. 691	1 1 1 1 1 1 1 1	p.t.	‡	43	154 33 127 46 21
O Fraserdale. Huntsville Kakabeka f Kingston To Kingsville Mindemoya New Liskea Port Loring. Preston Redditt and		h 28 527 5. 1,355 430 686 5. 691 h	1 1 1 1 1 1 1 1	p.t.	‡	43	154 6 33 127 46 21
0 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville 5 Mindemoya 6 New Liskea 7 Port Loring. 8 Preston 9 Redditt and		h 28 527 5. 1,355 430 686 5. 691 h	1 1 1 1 1 1 1 1	p.t.	‡	43	154 6 33 127 46 21
0 Fraserdale. 1 Huntsville 2 Kakabeka F 3 Kingston To 4 Kingsville 5 Mindemoya 6 New Liskear 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug 1 Scarboroug	Pub. and Hig Pub. Pub. Pub. ond Se Pub. Pub. Pub. Sep. and Hig Pub. and Se Pub. and Hig Pub. and Hig Pub. and Hig Pub. sep. A Township (St. Dunstan's) Sep.	h 28 527 5. 1,355 430 6. 686 	1 1 1 1 1 1 1 1 1 1 1 1	p.f.	‡	43	154 6 33 127 46 21 36 87
0 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville 5 Mindemoya 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug Training S		h 28 527 5. 1,355 430 6. 686 	1 1 1 1 1 1 1 1	p.t.	‡	43	154 6 33 127 46 21 36 87
0 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville 5 Mindemoya 6 Mew Liskea 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug Training 5 2 Scarborougl	Pub. and Hig Pub. falls	h 28 527 51,355 430 686 51 79 188	1 1 1 1 1 1 1 1 1 1 1 1	p.f.	‡	43	154 6 33 127 46 21 36 87 40
0 Fraserdale. 1 Huntsville 2 Kakabeka f 2 Kakabeka f 5 Mindemoya 6 New Liskea 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug 1 Scarboroug 2 Scarboroug 5 Scarboroug 3 Scarboroug 3 Scarboroug	Pub. and Hig Pub. Pub. Pub. ond Sey Pub. Sep. and Hig Pub. ond Sey Pub. and Sey Pub. and Sey Pub. and Hig Minaki Pub. Township (St. Dunstan's) Sep. Township (St. John's School) Sep. Township (St. Theresa's Township (St. Theresa's,	h 28 527 52 1,355 430 686 686 691 h 140 125	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	p.f.	‡	43	154 6 33 127 46 21 36 87 40
0 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville 5 Mindemoya 6 New Liskeal 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug 1 Scarboroug 2 Scarborougl 3 Shrine) 3 Scarborougl Wexford	Pub. and Hig Pub. falls	h 28 527 52 1,355 430 686 686 691 h 140 125	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	p.f.	‡	43	154 6 33 127 46 21 36 87 40
0 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville 5 Mindemoya 6 Mindemoya 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug 1 Scarboroug 2 Scarborougl 3 Scarborougl 5 Scarborougl 6 Scarborougl 7 Whitby	Pub. and Hig Pub. falls	h 28 527 51,355 430 686 	1 1 1 1 1 1 1 1 1	p.f.	‡	43	154 6 33 127 46 21 36 87 177 40
0 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville 5 Mindemoya 6 Mindemoya 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug 1 Scarboroug 2 Scarborougl 3 Scarborougl 5 Scarborougl 6 Scarborougl 7 Whitby	Pub. and Hig Pub. falls	h 28 527 51,355 430 686 	1 1 1 1 1 1 1 1 1	p.f.	‡	43	154 6 33 127 46 21 36 87 40
0 Fraserdale. 1 Huntsville 2 Kakabeka f 3 Kingston To 4 Kingsville 5 Mindemoya 6 Mindemoya 7 Port Loring. 8 Preston 9 Redditt and 0 Scarboroug 1 Scarboroug 2 Scarborougl 3 Scarborougl 5 Scarborougl 6 Scarborougl 7 Whitby	Pub. and Hig Pub. falls	h 28 527 51,355 430 686 		p.t.	p.t.	43	154 6 33 127 46 21 36 87 40 90

SEPARATE AND HIGH SCHOOLS OF ONTARIO, 1948

			m						10.4	
	. 80	8 8 8	h scts	ause r fions	ren ade cts	ren rde		Uncorrect	Abnormal	
	No. of new defects cor- rected, 1948	No. of children with dental defects found, 1948	No. of children with dental defects corrected, 1948	No. of children ex- cluded because of communi- cable conditions	No. of children leaving Grade VIII with un- corrected dental defects	No. of children Isaving Grade VIII with un- corrected de- fects (other than dental)	Vision	Hearing	Tonsils and defective nasal breathing	Other
1 2 3 4	55 144	794 298	368 328	126 233	30 10	15	4		12	5
1	22	5	4	11		1				1
1 2 3 4 5	98 224 130 73 138	247 277 770 270 794	171 411 532 141 610	108 80 250 141 371	49 36 48	54 35 28 36	3 5 7 8 8	3	43 30 12 22 28	6 3 1 5
1	161	1,739	1,277	14						
	2,816	24,599	16,130	5,348	788	627	129	36	430	146
1 2 3 4 5 6 7	0 33 10 9 4 22	91 45 810 14 121	16 25 64 11	3 15 6 98 5 5	4	14			1	
8 9 10 11 12 13 14 15	181 24 2 2 101 2 2	1,115 66 7 54 279 72 106	543 93 6 51 176 11 28	108 32 4 14 14 22 13	10 17 6 6	5 14 2	1 3 1	1	4 10 1	1
16 17 18	16 2	96	15	30	20	6	1 2		6	2
19 20	2 20	114	18 37	3 54	3	6				
21	24	140	140	13						
22	7	73	32	37						
24		115	14	50						
	470	3,510	1,383	592	115	50	11	1	41	14
			<u> </u>	23,486	4,323	3,128	497	120	2,087	996
	9,141	88,283	41,915	13,400	.,525		1		!	1

TABLE 4-HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1948

		10	Left School	0 8 4 1 5 2 3 3 5 4 8 8 9 7 1 3 3 5 5 4 8 8 9 9 1 3 5 6 1 4 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1	408	<u> ∞ </u>
		Urban Pupils	Second- ary School	173 296 1,263 1,263 107 704 794 794 277 325 283 4,921 845	10,154	266 266 366 366 366 366 366 366 367 361 361 361 361 361 361 361 361 361 361
	ations	ם	Fifth Class	148	599	:2 :
tes	Destinations		Left School			201 139 139 139 139 139 139 139 139 139 13
Successful Candidates		Rural Pupils	Second- ary School			181 179 110 179 110 110 110 110 110 110 110 110 110 11
Successfu		OZ.	Fifth Class			. 20 0 . 2 . 2 . 2 . 2 . 2 . 2 . 2 . 2 .
		Average	. Wos.	44444888 4444 N. N. N	14 1	44888444844444444444444444444444444444
		Per cent A	ment Yrs.	8.9 8.9 9.2 9.1 1.1 9.7 9.7 10.0	9.9	89,000,000,000,000,000,000,000,000,000,0
					2	
		Per cent of total		93.0 93.0 94.0 94.0 94.0 94.0 94.0 94.0 94.0 94	92.	88 20.0 1 10.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0 2.0
	Total	Success-	5	179 304 304 1,314 278 710 808 301 338 5,605 859	11,161	8 10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	age of	writing who were	ful	45.6 62.6 61.0 61.0 64.9 779.4 78.2 78.2 82.1 62.5 62.5	65.4	47.47.000 47.47.000 47.47.000 47.47.000 47.47.000 47.400
		Number		22 67 213 213 43 43 171 171 78 101 1,354 202	2,605	2000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Per cent	Recom- mended		885.7 886.7 886.7 886.7 886.7 867.7 86.1 86.1 877.8 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8.5 8	77.6	59.1.9 59.1.9
	High School	trance Candi-	dates	191 198 1987 1987 2997 755 868 868 317 360 6,113 941	12,063	644223
	Net Enrol-	Grades	= > -	1,501 1,845 1,845 1,845 1,845 3,024 3,246 3,107 3,107 8,335 8,335 8,586	111,889	4 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
	(A) D. His. Calcul. As the	(A) rubic schools of the City Inspectorates		Belleville Belleville Charantord Charlen Charlen Hamilton Hamilton Charlen Cha	Totals and Averages (A)	(B) Public Schools of the County Inspectorates Brant. Burde (in part) Huron (in part) Burde (in part) Huron (in part) Burder (in part) Huron (in part) Burder (in part) Huron (in part) Burder (in part) Huron (in part) Essex (No. 2) Frost Ros (No. 1) Frost Ros (No. 1) Frost Ros (No. 1) Frost Ros (In part) Georgarry (No. 2) Georgarry (In part) Georgarry (No. 2) Georgarry (In part) Georgarry (No. 2)

			Left School	6 7 7 6 7	625	100 2
		Jrban Pupils	Second- ary School	222 673 673 673 673 674 677 677 677 677 677 677 677 677 677	11,834	178 129 302 35
	Destinations		Fifth	29 25 25 26 26	134	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
ates	Destir	Is	Left School	222 232 232 232 233 233 233 233 233 233	1,575	12 34 18 29
Successful Candidates		Rural Pupils	Second- ary School	261 276 276 276 276 276 277 277 277 277 277	9,431	82 32 88
Successf			Fifth	o ω ω − ω 4 αααδ ν − α − ο α ω − ω −	158	33
		Average Age	Wos	χ. «, α. σουσυσυσος του σεναλα του α. σ.	3	444
			Yrs.	444044444444444444444444444444444444444	14	4444
		Per cent of Net	Enrolment	001 002 003 003 003 003 003 003 003	9.4	8.6 9.5 10.0 8.2
		Per cent of total	Appli- cants	98998888888999999999999999999999999999	90.2	8 85.6 8 85.6 8 85.6
	Total	Number Success-	<u></u>	510 232 232 232 232 233 233 233 23	23,757	310 250 359 182
	Percent- age of	those writing who were	success- ful	88.7.7.8.8.8.3.9.6.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0	89.6	76.0 70.8 65.9 71.4
		Number		200 200 200 200 200 200 200 200 200 200	12,531	214 130 123 84
		Recom-		652 653 654 655 655 655 655 655 655 655	52.4	41.0 54.9 69.3 59.2
	High	En- trance	Candi- dates	2.5520 2.	26,345	362 288 401 206
	Ž	Enrol- ment		4,6,9,9,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,6,	251,314	3,599 2,634 3,602 2,225
		(B) Public Schools of the County Inspectorates		Middlesex East Middlesex East Middlesex East Middlesex West Northwineseland Ondrain North Ondrain North Ondrain South Oxford North and city of Woodstock Oxford North and city of Woodstock Oxford North and Wellington (in part) Peetle South Peetle South Peetle South Peetle South Peetle South Peetle South Persont and Russell (No. 2) Persont and Russell (No. 3) Pressont and Russell (No. 3) Simco East and Muskoka (in part) Simco Eouth Simco South Simco South Simco South Welland East Welland South Welland East Welland South Welland East Welland South Vork (No. 2) York (No. 3) York (No. 3) York (No. 5) York (No. 5) York (No. 5) York (No. 7)	Totals and Averages (B)	(C) Public Schools of the District Inspectorates Division No. I.

TABLE 4-HIGH SCHOOL ENTRANCE EXAMINATION RESULTS BY INSPECTORATES, 1948

		1	Left School	10 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	286
		Urban Pupils	Second- ary School	255 1034 1034 1035 1035 1036 1036 1036 1036 1037 1038 1038 1038 1038 1038 1038 1038 1038	4,547
	tions	'n	Fifth	01 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1,773
les	Destinations	4*	Left School	201010101010101010101010101010101010101	192
Successful Candidates		Rural Pupils	Second- ary School	255 462 462 462 463 683 683 683 683 683 683 683 6	815
Successfu		~	Fifth Class	25	312
		Average Age	s. Mos.	z z z	14 4
		Per cent of Net	ment Yrs.		7.9
		Per cent Po		88 88 88 88 88 88 88 88 88 88 88 88 88	9.88
	Total	Number P			8,225
	Percent- age of	41			69.4
		Number Writing w		117 171 171 171 171 171 172 183 183 183 183 183 183 183 183 183 183	3,465
	r o c	Recom- mended		55.4 56.0	62.7
	High School			328 328 328 328 338 347 357 367 378 378 378 378 378 378 378 37	9,285
	Net	ment	\.	13,951 13,951 14,025 15,025 16,015 17,015 1833 1833 114 17,015 1835	104,084
		(C) Public Schools of the City Inspectorates		Division No. V VIII (Part 1) VIII (Part 2) X (Part 1) X (Part 1) X (Part 2) X (Part 3) X (Part 2) X (Part 3) X (Part 2) X (Part 3) X (Part 4) X (Part 5) X (Part 5) X (Part 6) X (Part 7) X (Part 6) X (Part 7) X (Part 7) X (Part 7) X (Part 1) X (Part	Totals and Averages (D)

3 728 11.339 2.107 2.565 29.173 1,735

Grand Totals and Averages. 519.817 52.766 60.2 20.989 75.6 47.647 90.3

TABLE 5-RETIREMENTS FROM PUBLIC AND SEPARATE SCHOOLS 1947-48 x RURAL SCHOOLS

Age on Date of Retirement	9 and Under	10	11	12	13	14	15	16	17	18	19 and Over	Totals	Grade Totals
Grade I and Boys Lower Girls	29 23	1 2	3	1 3	2	3	2	1				40 32	72
Grade II Boys	15 8	5 1	1 2	1	3	14	1	3 1				43 15	58
Grade III\Boys	14 5	2	6	6 2	15	23 8	11	6 2				83 20	103
Grade IV	4 7	7 2	5 3	7 3	12	54 24	35 11	7 11	2 2	· · · i		133 73	206
Grade V Boys	9 9	5 5	4 4	8 4	27 10	96 42	84 34	43 22	1			277 131	408
Grade VI Boys		2	4 3	8 4	26 14	188 70	159 75	76 48	2 2	1		466 216	682
Grade VII Boys Girls		1	3	6 7	32 39	280 152	316 175	175 112	5 6	1 2		816 497	1,313
Grade VIII Boys			2	10 12	175 133	696 49 1	822 543	416 285	31 42	4 4	1	2,154 1,513	3,667
Grade IX Boys				· · · · · · · · · · · · · · · · · · ·	5 4	26 32	44 49	43 51	12 12	1 2		131 151	282
Grade X Boys				1	5	8 10	19 30	44 38	9	2 3	2	82 101	183
Totals by Sex Boys Girls	71 52	23	23 18	47 38	297 216	1,388	1,491	814 570	62 77	9	3	4,225 2,749	
Totals—Rural	123	35	41	85	513	2,218	2,412	1,384	139	21	3	6,974	

URBAN SCHOOLS

Age on Date of Retirement	9 and Under	10	11	12	13	14	15	16	17	18	19 and Over	Totals	Grade Totals
Grade I and Soys Lower	82 63	2 2		1			·····i					85 68	153
Grade II\Boys	21	3		2	2		1	1				. 30 16	46
Grade III Boys	12 13	4 3	1 2		4	3 2	7 1	2				34 21	55
Grade IV Girls	2 3	3	5 9	6	1 3	22	24 10	1 <i>7</i>				80 41	121
Grade V Boys		1 7	9 5	10	9 15	33 21	61 29	63 14	29	1	1	217 98	315
Grade VI Boys		1	3 3	6 8	14	91 59	272 113	176 87	10	3	1	573 292	865
Boys Grade VII Girls		1		7 5	12	131 110	588 379	468 274	18	2 2		1,227	2,028
Grade VIII Girls				1 4	19 23	133 138	734 607	965 649	64 58	2 7	1	1,919 1,487	3,406
Grade IX Boys					4 3	12 28	88 160	106 278	24 53	3 6		237 528	765
Grade X Boys						2 3	47 109	120 373	78 109	13 30	1 3	261 627	888
Jr. Auxiliary Boys	1 2	2	2	2 6	3 3	26 20	133 48	187 86	16 11	2		374 177	551
Totals by Sex Girls	118	17	20	36 29	68 77	453 390	1,955 1,457	2,105 1,764	239 251	23 49	3 6	5,037 4,156	
Totals—Urban	213	34	41	65	145	845	3,412	3,869	490	72	9	9,193	

43 83 365 1,841 3,446 2,919 391 39 67 293 1,220 2,378 2,334 328 3 9,262 9 6,905 189 40 147 29 SUMMARY.... | Boys | Girls GRAND TOTALS..... 336 69 82 150 658 3,061 5,824 5,253 629 93 12 16,167

xAs reported by Principals for the 12 month period from school opening in September 1947 to school opening in September 1948.

TABLE 6-STATISTICS OF AUXILIARY CLASSES, 1947-8

OPPORTUNITY CLASSES

For backward and psychopathic children and those who have not successfully pursued the ordinary grade work, but who can be trained and whose mental age is not less than the legal school age.

						1	
					ţ.	Cared rtunity, and strial	oart-
Centre	Number of Teachers	Enrolment at Inspection	Boys	Girls	Net Enrolment	Percentage Cared for in Opportunity, Handicraft and Special Industrial Classes	Special Depart- mental Grants
Barrie	1	70	42	28	1,287	5.44	\$150.00
Belleville	i	21 51	21 34	17	1,761	1.19 1.25	200.00
Brantford	3 2	41	26	15	1,273 2,294 733	3.22 .70	300.00
Chatham	1	16 15	5 7	11 8	733	2.05	200.00
	2	19	19		3,432	.55	150.00
Fort William Galt. Goderich Guelph.	1	17	13	4	1,905 596	.89	150.00
Guelph	3	32	17	15	2,430	1.32	525.00
	21	347	241 12	106	19,071 482	1.82 4.14	4,150.00 150.00
Hespeler. Huntsville Kitchener.	i	16	14	2	543	2.95	200.00
KitchenerLindsay	3	48 15	37 12	11	3,847 939	1.25	600.00 200.00
London	7	131	76	55	9,104 735	1.44 2.18	1,400.00
Midland	1	16 120	6 89	10 31	1,306	9.19	150.00
Lindsay London Midland No. 2 Nepean Niagara Falls Orillia Oshawa Ottawa Peterborough	2	31	22	9	2,233	1.39	300.00
Orillia	1 2	20 35	16 21	14	3,034	1.16	150.00 400.00
Ottawa	8	112	64 13	48 3	9,292 3,713	1.20	1,300.00 150.00
Picton	1	14	11	3	508	2,76	150.00
Picton	1 2	18 35	13 25	5 10	622 4,167	2.89	200.00 400.00
St. Thomas	1	16	16		1,955	.82	200.00
Sault Ste. Marie	4	74	40 13	34 8	3,423 975	2.16 2.15	800.00 200.00
Southampton	i	21 22	15	7	253	8.70	200.00
Sudbury	2 43	35 790	25 496	10 294	2,419 64,047	1.45	400.00 8,400.00
Waterloo	1	18	8	10	1,004	1.79	200.00
Welland	5	70	42	28	1,948 9,932	.70	200.00 850.00
Woodstock	1	18	6	12	1,659	1.08	200.00
No. 7 Toronto	1	24	19	5 6	656 4.448	3.66	200.00 150.00
York 2	1	124	67	57 29	5,973	2.09	150.00
York 5	5 5	85 73	56 54	19	11,021 5,624	.77 1.30	1,000.00
York 6	3 2	73	50 25	23 14	6,074	1.20	600.00
York 7. Dist. Div. II (Fort Frances).	1	39 8	4	4	5,945 931	.66 .86	400.00 150.00
Twp. of Teck Div. XII (Kirkland Lake)	3	63	44	19	2,213	2.85	600.00
Totals	151	2,843	1,844	999			\$28,525.00
Partial Classes Lennox and Hastings (Napanee)	1	10	9	1	511	1.76	150.00
Grey South (Hanover)	1	11	6	5	419	2.63	200.00
Totals	2	21	15	6			\$350.00
R.C.S.S. Dist. Div. VI and VII (Timmins)	4	82	53	29	2,822	2.91	\$600.00
Diet Div XI (London)	1	21	14	7	1,546	1.36	200.00
Dist. Div. XII (Kitchener)	1	67 12	58 10	9 2	1,844 681	3.63 1.76	200.00 200.00
Dist. Div. XII (Kitchener). Dist. Div. XIII (Brantford). Dist. Div. XIV (Hamilton). Dist. Div. XVI and XVII (Toronto).	4	63	39	24	4 375	1.44	800.00
Dist. Div. XVI and XVII (Toronto)	12	192 18	123 18	69	10,280 1,217 4,982	1.87 1.48	2,400.00 200.00
Dist, Div. XVIII (Kingston). Dist, Div. XX and XXIII (Ottawa). Dist, Div. XXVI (Cornwall).	3	65 21	43	22	4,982	1.30	600.00
Totals	28	541	358	21	1,210	1.74	150.00
		341	338	183			\$5,350.00
ADVANCEMENT CLASSES London	2	69	34	35			\$400.00

STATISTICS OF AUXILIARY CLASSES, 1947-8

HANDICRAFT AND SPECIAL INDUSTRIAL CLASSES For children thirteen years of age and over who are eligible for an Opportunity Class

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Belleville	1	12		12	\$250.00
Brantford	2	42	23	19	500.00
Brockville	1	22	7	15	200.00
Chatham	1	19	19		250.00
Fort William	2	42	22	20	500.00
Guelph	2	33	17	16	500.00
Hamilton-Special Industrial Classes	18 -	491	296	195	300.00
Kingston	4	71	51	20	1,000.00
Kitchener	3	46	30	16	750.00
London	5	108	65	43	1,250.00
Midland	1	. 18	18		200.00
Niagara Falls	2	36	20	16	500.00
North Bay	4	59	32	27	1,000.00
Ottawa	9	160	102	58	2,150.00
Peterborough	3	54	36	18	750.00
Port Arthur	. 2	40	22	18	500.00
St. Catharines	3	50	34	16	750.00
St. Thomas	1	15	1	14	250.00
Sault Ste. Marie	1	20	20		250.00
Smiths Falls	2	47	27	20	500.00
Toronto	35	809	707	102	8,650,00
Toronto—Special Industrial Classes (49)	49	921	387	534	
Welland	1	15	15		250.00
Windsor	4	84	65	19	1,000.00
Woodstock	1	21	21		250.00
York III (Warren Park)	5	106	106		1,125.00
York V	1	17	17		250.00
Dist. Div. XII (Kirkland Lake)	2	48	26	22	500.00
R.C.S.S. Div. II (Sudbury)	2	41	41		450.00
R.C.S.S. Div. VIII (Windsor)	2	43	43		450.00
R.C.S.S. Div. XII (Kitchener)	1	18	18		250.00
R.C.S.S. Div. XVI (Toronto)	1	15	15		200.00
Totals	171	3,623	2,403	1,220	\$25,425.00

OPPORTUNITY UNITS

For backward and psychopathic children and those who cannot successfully pursue the ordinary grade work,
but who can be trained and whose mental age is not less than the legal school age

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Bruce E	2	10	8	2	\$50.00
Grey E	2	4	2	2	20.00
Hastings S	1	7	4	3	35.00
Leeds (No. 2)	10	10	5	5	50.00
Norfolk	2	12	5	7	60.00
Northumberland and Durham	4	18	9	9	90.00
Peel	4	34	23	11	180.00
Peterborough East	1	4	4		20.00
Welland South	29	115	73	42	587.00
Welland (in part); Lincoln (in part)	4	24	18	6	120.00
Dist. Div. VII.	3	11	9	2	55.00
R.C. Div, VIII (Windsor)	7	7	6	1	35.00
R.C. Div. XI (London)	3	8	7	1	40.00
Totals	72	264	173	91	\$1,342.00

STATISTICS OF AUXILIARY CLASSES, 1947-8

ORTHOPAEDIC CLASSES

For children who are disabled

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Ottawa	_	31 64	12 39	19 25	\$1,200.00 3,000.00
Totals	7	95	51	44	\$4,200.00

SANATORIUM, PREVENTORIUM AND HOSPITAL CLASSES

For children in sanatoria, preventoria, hospitals, or home for the incurable

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hospital					
Hamilton	1	40	24	16	\$150 00
London	1	15	9	6	200.00
Toronto	7	139	79.	60	1,300.00
Totals	9	194	112	82	\$1,650.00
Preventorium					
Toronto	1				500.00
Sanatoria					
Essex	3	38	12	26	740.00
Fort William	1				750.00
Freeport	1	6	2	4	550.00
Gravenhurst	6				3,500.00
Hamilton	13				6,475.00
London	7	122	64	58	4,250.00
Niagara Peninsula	1	32	14	18	650.00
Ottawa	1				600.00
Weston	7	282	159	123	2,550.00
Totals	40	480	251	229	\$20,065.00

OPEN AIR CLASSES

For delicate, anaemic, or undernourished children. Classes are held in parks, or in classrooms with one side to the sun and air

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Toronto P.S		370 64	170 28	200 36	1,455.00
Totals	15	434	198	236	\$1,855.00

TRANSPORTATION UNITS

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Dist. Div. XIII (1)	2	2	2	• • • • • • • • • • • • • • • • • • • •	\$70.00

STATISTICS OF AUXILIARY CLASSES, 1947-8 ORAL, HARD-OF-HEARING, SPEECH CORRECTION AND LIP READING CLASSES For children who are deaf, partially deaf or have speech defects

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hard-of-Hearing					
Hamilton	1	8	5	3	\$200.00
Toronto	4	52	22	30	800.00
Windsor	1	9	6	3	700.00
York 3 and 4	1	8	3	5	575.00
York 5	1	9	7	2	200.00
Totals	8	86	43	43	\$2,475.00
Oral					
Hamilton	2	13	7	6	1,400.00
London	1	9	5	4	700.00
Ottawa	1	16	8	8	700.00
Toronto	7	46	25	21	4,180.00
Totals	11	84	45	39	\$6,980.00
Speech Correction and Lip Reading					
Brantford	1	210	136	74	200.00
Hamilton	2	2,006	1,303	703	400.00
Kitchener	1	239	161	78	200.00
London	1	30	1.5	15	75.00
Ottawa	1	250	125	125	200.00
Toronto	6				1,200.00
York 3 and 4	2	289	200	89	400.00
York 5	1	336	227	109	200.00
Totals	15	3,360	2,167	1,193	\$2,875.00

SIGHT SAVING CLASSES

For children whose sight prevents them from making satisfactory progress, or whose eyes would be impaired by using ordinary text books

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hamilton	1	11	6	5	\$200.00
London	1	12	7	5	200.00
Ottawa	1	7	4	3	200.00
Toronto	5	61	36	25	950.00
Windsor	1	13	7	6	200.00
York 5	1	8	4	4	200.00
Totals	10	112	64	48	\$1,950.00

HOME INSTRUCTION CLASSES

For children who are eligible, but unable to attend school on account of a disability which will confine them for a period of not less than 3 months

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Brantford	1	24	10	14	\$200.00
Fort William	1	10	6	4	200.00
Guelph	1	4	3	1	144.00
Hamilton	4	43	23	20	540.00
Kitchener (Partial)	1	14	7	7	100.00
Peterborough	1	17	12	5	200.00
Toronto	9	118	59	59	1,035.00
Windsor	1	9	. 6	3	200.00
York 3 and 4	2	49	24	25	400.00
York 5	2	27	17	10	400.00
Dist. Div. V (Port Arthur)	1	11	3	8	200.00
Dist. Div. XII (Kirkland Lake)	1	7	3	4	200.00
R.C. Div. XII (Kitchener)	1	9	5	4	200.00
R.C. Div. XVI (Toronto)	1	11	6	5	75.00
Totals	27	353	184	169	\$4,094.00

STATISTICS OF AUXILIARY CLASSES, 1947-48 INSTITUTIONAL CLASSES

For inmates of children's homes, shelters, orphanages, etc.

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Toronto	2	58	34	24	\$300.00

RURAL AND URBAN HOME INSTRUCTION UNITS
For sick and crippled children who cannot attend school

For sick and cri	ppiea chilaren	wno cannot	arrena school		
Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Bruce (in part); Huron (in part). Dundas. Durham West. Elgin Essex Lincoln (5t. Catharines). Lincoln Lanark. Middlesex (London). Oxford N. (Woodstock). Peel. Peterborough West, and Victoria East. Perth South. Simcoe Centre. Stormont. Welland East. Welland South. Welland South. Welland South. York 2 York 6 York 7 Tots. Div. III. Dist. Div. III. Dist. Div. XIII (1). R.C. Div. VIII (Windsor).	Teachers 1 1 9 2 1 9 1 1 1 1 1 3 1 5 3 1 8 3 1 1 2 5 10 11 2 1 4	Popils 1 1 9 2 1 9 1 1 1 1 4 3 1 5 3 1 8 8 1 1 2 10 11 2 1 1 4	Boys 5 2 1 3 1 3 2 1 1 2 1 1 1 2 2 5 7 7 2 1 3 1 1 2 2 1 1 1 2 2 2 2 1 3 1 1 2 2 2 2	Girls 1 1 4 6 1 1 1 1 1 2 2 2 4 1 1 1 1 1 1 1 1 1 1	\$40.00 40.00 356.00 52.00 40.00 40.00 40.00 40.00 160.00 136.00 188.00 40.00 184.00 18.00 19.00 288.00 440.00 288.00 440.00 19.00 288.00 440.00 152.00
R.C. Div. X. R.C. Div. XI (London). Sault Ste. Marie.	1 4 3	1 5 3	1 3 2	2	40.00 200.00 120.00
Totals	96	100	56	44	\$3,221.00

RURAL AND URBAN SIGHT SAVING UNITS For children with defective eyesight

	niiaren with aet		-		
Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Carleton	3	3	3		\$21.00
Dundas	1	1	1		7.00
Durham	1	1	'	1	7.00
Elgin (St. Thomas)	10	10	3	7	70.00
Frontenac S	A	1 4	1	3	28.00
Grenville	3	Ā	2	2	28.00
Hastings S	3	4	3	1	28.00
Lincoln (St. Catharines)	ž	2	1	1	14.00
Lincoln	2	2	1	1	14.00
Middlesex West	Ā	Ā	3	1	28.00
Norfolk	2	3	2	1	21.00
Ontario S	ī	1	_	i	7.00
Oxford N	2	3	2	i	21.00
Prince Edward	Ā	ı ă	2	2	28.00
Simcoe Centre	i	1		1	7.00
Simcoe East	2	2	1	i	14.00
Simcoe West	ī	ī	i	'	7.00
Waterloo No. 2	ż	2	2		14.00
Welland South	2	2	-	2	14.00
Wellington North	ī	î		1	7.00
Wentworth	i	i		i	7.00
York 3 and 4	i	3	2	i	21.00
York 7	2	2	-	2	14.00
Dist. Div. II.	2	2	1	î	14.00
Dist. Div. III.	Ā	4	3	i	28.00
Dist, Div. VI	2	2	1	i	14.00
Dist. Div. VII	ī	ĩ		i	7.00
Dist. Div. XI	i	i	1	•	7.00
Dist. Div. XIII	1	1	i		7.00
R.C. Div. VIII.	8	9	5	A	56.00
R.C. Div. IX	1	i	ĭ		7.00
R.C. Div. X	i	i	1	1	7.00
R.C. Div. XII.	2	2	2		14.00
R.C. Div. XIII.	1	ī		1	7.00
R.C. Div. XVI and XVII	5	5	3	2	35.00
Brantford	4	5	i	Ã.	28.00
Chatham	1	1		i	7.00
Sault Ste. Marie	5	5	1	4	35.00
Totals	94	102	50	52	\$700.00

TABLE 7-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(A) Separate and Public Schools
(i) RURAL AND URBAN

Totals by Grades	129	7,884	6,480	6,406	6,101	5,948	5,197	4,610	3,876	926	648	216		48,451
Totals	66	4,168	3,418	3,336	3,172 2,929	3,084 2,864	2,527	2,266 2,344	1,819	376 580	235	140 76	24,607 23,844	
21 years and over													::	
20 years														
19 years									- :				12	3
18 years									2 :		37		100	14
17 years							44	:m	26 23	38	444	22	114	200
16 years				- :	2:	46	37	115 .	211	70	79	4 4	541	1,052
15 years			۳ : :	260	20 .	97	190	300	507	150	161	12	1,390	2,647
14 years			000	29	76	217	412 287	517	600	93	22 50	34	2,011	3,971
13 years		4-	19	64	192	463	588	677 823	373	23	40	24	2,431	4,859
12 years		12	25	149	377	706	747	505 576	91	_ _ _ 4	-:	13	2,627	5,154
11 years		15.	717	345	630	914	449	142	20				2,580	5,072
10 years		51	251	670	1,059	596 732	99	10	- :			2 :	2,739	5,379
years years		139	637	1,236	629	75	00						2,717	5,501
8 years	-	536	1,356	775	132	12							2,801	5,433
7 years y	23	1,796	1,004	65 82	54								2,922	5,662
6 years y	32 29	1,546	42		m :			: :					1,623	3,287
5 years y	331	67 1 86 1											98	216
Under 5 years y		- :											- :	-
5 %	Boys	(Boys Girls	Boys	(Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys Girls	(Boys Girls	
		\(\) \(\	::	::		::	:		:	= 3	:		:	:
	KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

TABLE 7—AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(A) Separate and Public Schools

	Totals by Grades		2,995	2,264	2,318	2,134	2,030	1,669	1,434	1,171	206	129			16 350
	Totals		1,620	1,228	1,221	1,129	1,078	801	692	520 651	144	39		8,390	0.00
	21 years and over													:::	
	20 years														:
	19 years									- :					
	18 years									_ :				2	2
	17 years									7 5	3	8 4		23	38
	16 years					1	32	36	27	40	33	30		101	224
	15 years				22	10	19	41 28	104	153	21	38		389	730
	14 years			5.0	22 6	40	74	146	166	189	15	14		667 596	1,263
	13 years			Ξ.ε.	18	91	184	198	218	95	15	2	: :	843	1,643
۸L	12 years		3	15	87	170	259	234	144 205	31	2			950	1,842
(ii) RURAL	11 years		w 4	34	131	254	299	143	121	12				904	1,882
	10 years		38	123	266	335	182	31	5	- :				976	1,878
	9 years		74	267	427	197	30	7						966	1,986
	8 years		247	443	224	388	2							946	1,879
	7 years		656 569	312	22 28	24								992	1,881
	6 years		542 524	14										556	1,101
	5 years		53											43	96
	Under 5 years		-:											-	-
		Boys	Boys	Boys	Bcys (Girls	Boys (Girls	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	
		KINDERGARTEN-PRIMARY	GRADE 1	GRADE II.	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

TABLE 7-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(A) Separate and Public Schools (iii) URBAN

Totals by Grades	129	4,889	4,216	4,088	3,967	3,918	3,528	3,176	2,705	750	519	216		32,101
Totals	66	2,548	2,190	2,115	2,043	2,006	1,726	1,574	1,299	314	196	140 76	16,217	
21 years and over														
20 years														
19 years														2
18 years									-		900		8 4	12
17 years							00		100	31	36	22	12	162
16 years				- :		12 6	31	88	171	56	125	4	388	828
15 years			e :	-	10	51	149	196	354	129	123	12	1,001	1,917
14 years				2	36	143	266	351	411	78	36	34	1,344	2,708
13 years		e :	- 0	24	101	279	390	459	278	33	4-	24	1,588	3,216
12 years		22	10	39	207	447	513	361	60 76	2	-:	13	1,677	3,312
11 years		\-	37	214	376 320	615	306	109	ν. ω			1	1,676	3,290
10 years	: :	13	128	404	724	414	96	101				2	1,763	3,498
9 years		65	370 259	809 827	432	45	-						1,721	3,515
8 years	-	289	913	551	102								1,855	3,554
7 years	53	1,140	692 765	43	52								1,930	3,781
6 years	32 29	1,004	28	2	e :								1,067	2,186
5 years	31	33	:-										55	120
Under 5 years		: :												
	(Boys Girls	Boys Girls	Boys Girls	Boys	Boys	Boys Girls	(Boys Girls	Boys Girls	Boys Girls	(Boys Girls	(Boys Girls		Boys Girls	
	KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES (Boys	TOTALS BY SEXES	GRAND TOTALS

TABLE 7—AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(B) Separate Schools (i) RURAL AND URBAN

Totals by Grades	108	7,225	5,945	5,855	5,604	5,476	4,762	4,245	3,581	922	634	216		44,573
Totals	50	3,799	3,133	3,042 2,813	2,919	2,833	2,326	2,086	1,683	365	231	140	22,615 21,958	
years and				: :		: :								
20 years														
19 years						: :								2
18 years									2		37		10	14
17 years							44		23	38	43	22	110	195
16 years				-:	2	. 0	36	102	188	106	78	14	500	988
15 years			۳ :	3 -	17	12	177	275	460	143	751	44	1,282	2,466
14 years			ωn	27 6	68	106	370	476	565 685	92	22 49	34	1,860	3,683
13 years		4-	15	54	169	197	539	624 746	357	21	46	24 25	2,247	4,457
12 years		11	22 21	133	340	436	696 810	466	123	- 4	- :	13	2,414	4,697
11 years		13	62 39	317	576	835	411	133	71			7	2,361	4,668
10 years		47	222	606 478	979	551	92	10	- :			2	2,510	4,924
9 years		121	573 427	1,130	583	140	1 7						2,471	5,021
8 years	-	342	1,252	710	131								2,564 2,415	4,979
7 years	53	1,655	938	63	53								2,712	4,263
6 years	29	1,418	38	2									1,488	3,037
5 years	22	58	-										94	178
Under 5 years												: :	-	-
	Boys	Boys Girls	Boys	Boys	Boys	Boys	Boys	. Boys Girls	Boys	Boys	Boys	Boys Girls	Boys	
	KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI.	GRADE VII	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

TABLE 7—AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(B) Separate Schools

(ii) RURAL

	Totals by Grades		2,502	1,920	1,931	1,798	1,713	1,352	1,190	963	181	120			13,670
	Totals		1,338	1,047	1,008	956	903 810	969	567 623	424	126	36		6,990	
	21 years and over														
	20 years													: :	
	19 years														
	18 years									bour s		- :		2	2
	17 years									5	37	5 /		22	36
	16 years						- 8	98	24	35	30	11 27		109	189
	15 years				1 2	22	41	34	88	118	16	36		317	609
	14 years			7	20	34	35	121	142	167	14	14		572	1,070
	13 years			3/	30	75	167	164	174	149	14	2.		703	1,364
	12 years		0.00	13	72	148	218	191	114	23	2			788	1,507
	11 years		90	27	110	214	251 272	113	25	92				748	1,500
	10 years		34	103	224	283	144	25 36	5	-				814	1,567
	9 years		34	226 186	350 338	164	19	1 9						818	1,649
	8 years		191	382	181 263	29	-							784	1,568
	7 years		549 490	272 244	20	3 –								842	1,603
	6 years		454	10										464	931
	5 years		35											35	74
	Under 5 years		-:											-	_
		Boys .	Boys Girls	Boys Girls	Boys	Boys	Boys	Boys	. (Boys (Girls	Boys	Boys	Boys Girls	Boys	Boys	
		KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

TABLE 7—AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(B) Separate Schools

(iii) URBAN

Totals by Grades	108	4,723	4,025	3,924	3,806	3,763	3,410	3,055	2,618	741	514	216		30,903
Totals	58	2,461	2,086	2,034	1,963	1,939	1,670	1,519	1,259	310	195	140	15,625	
21 years and over														
20 years														
19 years														2
18 years									-		900		∞ 4	12
17 years							00		18	13	38	22	88	159
16 years				-:	:-	11.0	30	78	163	56	124	44	420	799
15 years			e :	:-	5.0	46	143	187	342	127	121	12	965	1,857
14 years				2	34	136	249	334	398 505	78	35	34	1,288	2,613
13 years		m :	0 -	24	94	269	375	450 546	277 344	16	4-	24 25	1,544	3,093
12 years		77	94	39	192	433	505 577	352 359	57 76	1 2	-	13	1,626	3,190
11 years		7	35	207	362	584 595	298	108	νœ			-	1,613	3,168
10 years		13	119	382	696	407	67	10				2	1,696	3,357
years		36	347	780 787	419	44 95	-						1,653	3,372
8 years	-	279	870 776	529 598	102	-							1,780	3,411
years	23	1,106	666 743	43 54	52								1,870	3,660
6 years	29	964	28	2	e :								1,024	2,106
5 years	22	32	:-		: :								49	104
Under 5 years														:
	KINDERGARTEN-PRIMARY Boys	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

TABLE 7—AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(C) Public Schools

(i) RURAL AND URBAN

Totals by Grades	21	659	535	551	497	472	435	365	295	34	14			3,378
Totals	138	369	285	294 257	253 244	251	201	180	136	11 23	10		1,992	
21 years and over														:
20 years														
19 years									- :				- :	-
18 years														
17 years									e :				1	5
16 years						2	-	200	23	- e	L 4		41 23	64
15 years				-	e –	10	13	25	47 29	11	24		108	181
14 years			2	22	80 4	20	42 27	34	35 50	- 8	-		151	288
13 years			4 :	10	23	27 20	49	53	16	1			184	402
12 years		-	23	16	37 27	55	91	39	13				213	457
11 years		12	0-	28	54	79	3 8 8	O.N.	.0				219	404
10 years		40	29	64	910	45	14						229	455
9 years		18	64	106	46	12	-						246	480
8 years		38	104	65	5 - 3	-:							237	454
7 years		141	99	24									210	399
6 years	w 4	128	44										135	250
5 years	400	15											14 24	38
Under 5 years														
	Boys Girls	Boys (Birls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	
	KINDERGARTEN-PRIMARY	GRADE 1	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal_age spread.

TABLE 7-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(C) Public Schools
(ii) RURAL

Totals by Grades			493	344	700	336	31/	31/	244	208	2 2			2,680
Totals		282	181	213	173	175	145	125	96	7 1 1 2	2 2	0	1,400	1,260
21 years and	over													
20 years														
19 years									-				-	-
18 years														
17 years														2
16 years								· ·	15	-6	- 67	1	21	35
15 years				-	12	5 4	1	16	35	100	- 0		72	121
14 years			2	22	100	13	25	24	22	- 4			95	193
13 years			4	10	16	17	34	44	15	1:-			140	279
12 years		-	2	15	22	41	43	30	138				162	335
11 years		2	7	21	31	39	30	18	:0				156	282
10 years		4 2	20	42	52	388	141						162	314
9 years		100	35	77 65	33	11							178	337
8 years		56	69	43	L 4	- :							162	311
years		107	44	24									150	278
6 years		88	44										92	170
5 years		14											8 4 1	22
Under 5 years														
	KINDERGARTEN-PRIMARY Boys Girls	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI. (Boys Girls	GRADE VII	GRADE VIII(Boys	GRADE IX	GRADE X(Boys	JR. AUXILIARY CLASSES(Boys	TOTALS BY SEXES(Boys	GRAND TOTALS.

TABLE 7-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1947-48

(C) Public Schools (iii) URBAN

Totals by Grades	21	166	161	164	191	155	118	121	87	6	5			1,193
Totals	13	87	104	83	81	76	56	55	40	40	-4		592	
21 years and over														
20 years														
19 years														
18 years														
17 years									۳ : :				e :	co
16 years						- :	-	10	80.40				20	29
15 years					- :	٠,	0 00	0.0	12	1	7 7		36	09
14 years					12		17	17	13	.4			39	95
13 years				-	V 4	100	15	29	17	2			44 79	123
12 years				-	15	18	22	20	۳ : :				51	122
11 years			2	7	4.6	30	80	-					63	122
10 years			2.9	22	28 37	18	-						67 74	141
9 years		12	23	29	13								68	143
g years		10	4 4 4	22	:-								75	143
7 years		34	22										60	121
6 years	W 4	33											43	80
5 years	00												100	91
Under 5 years														
	Boys .	Boys Girls	Boys Girls	. Boys Girls	Boys	Boys	Boys			Boys	Boys	Boys	Boys	
	KINDERGARTEN-PRIMARY	GRADE 1	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread.



Public Schools

TABLE 8-PUBLIC SCHOOL ENROLMENT AND ATTENDANCE 1947-48

COUNTIES (Cont'd)	Net Enrolment	Average Daily Attendance	COUNTIES (Cont'd)	Net Enrolment	Average Daily Attendance
LINCOLN			STORMONT		
Semi-urban	757	683	Semi-urban	263 68	245 59
Towns and Villages	1,537 3,160	1,664 2,855	Rural	1,965	1,752
			Takala	2 204	
Totals	5,454	4,933	Totals	2,296	2,056
MIDDLESEX	000	705	VICTORIA	1 410	1 202
Towns and Villages	838 5,500	785 4,949	Towns and Villages Rural	1,418 1,824	1,302
Ruful					
Totals	6,338	5,734	Totals	3,242	2,943
NORFOLK			WATERLOO		
Towns and Villages	1,941 3,703	1,744 3,283	Towns and Villages	1,723 3,463	1,549 3,132
Rollar					
Totals	5,644	5,027	Totals	5,186	4,681
NORTHUMBERLAND			WELLAND		
Towns and Villages	1,695 2,532	1,555	Semi-urban	3,694 3,268	3,424 2,917
Rural	2,332		Rural	3,240	2,824
Totals	4,227	3,718	Totals	10,202	9,165
ONTARIO				10,202	7,103
Semi-urban	1,181	1,109	WELLINGTON Towns and Villages	1,639	1.537
Towns and Villages	1,134 3,590	1,040 3,123	Rural	2,992	2,580
Totals	5,905	5,272	Totals	4,631	4,117
OXFORD			WENTWORTH		
Towns and Villages	1,941 3,748	1,813 3,351	Semi-urban	1,835 1,267	1,641
KUrgi	3,740	3,331	Rural	3,183	2,848
Totals	5,689	5,164	Totals	6,285	5,656
PEEL			Totals		3,030
Semi-urban	1,492	1,315	YORK	05107	00.040
Towns and Villages	1,695 2,344	1,472 2,069	Semi-urban	25,187 11,872	22,360 10,297
			Rural	6,560	5,648
Totals	5,531	4,856	Totals	43,619	38,305
PERTH					
Towns and Villages	1,193	1,079	Totals, Counties (excluding Cities)	236,350	210,024
Rural	2,985	2,551			
Totals	4,178	3,630	DISTRICTS		
PETERBOROUGH			ALGOMA		
Towns and Villages	619	556	Semi-urban	262 481	227 307
Rural	2,252	1,914	Rural	2,953	2,709
Totals	2,871	2,470	Totals	3,696	3 243
PRESCOTT			Totals	3,070	3,243
Towns and Villages	396	362	COCHRANE	1 415	1 470
Rural	824	727	Semi-urban	1,615 3,333	1,470 3,137
Totals	1,220	1,089	Rural	1,718	1,454
	.,220		Totals	6,666	6,061
PRINCE EDWARD	007	705			
Towns and Villages	806 1,479	735 1,282	KENORA Towns and Villages	1,949	1,840
			Rural	1,115	943
Totals	2,285	2,017	Totals	3,064	2,783
RENFREW					
Semi-urban	164	137	MANITOULIN Towns and Villages	265	248
Towns and Villages	2,260 3,641	2,031 2,933	Rural	1,082	917
					1 145
	6,065	5,101	Totals	1,347	1,165
Totals			MUSKOKA	1.571	1.440
RUSSELL			Towns and Villages	1,571	1,449
RUSSELL Towns and Villages	23	21	Rural		
RUSSELL	23 581	21 491	Rural	1,943	
RUSSELL Towns and Villages			Totals	3,514	3,105
RUSSELL Towns and Villages Rural. Totals.	581	491	Totals	3,514	3,105
RUSSELL Towns and Villages Rural. Totals SIMCOE	604	512	Totals	3,514	3,105
RUSSELL Towns and Villages Rural. Totals.	581	491	Totals	3,514	3,105
RUSSELL Towns and Villages Rural Totals SIMCOE Towns and Villages	6,933	512	Totals NIPISSING Semi-urban Towns and Villages	3,514 217 266	3,105 201 229

TABLE 8-PUBLIC SCHOOL ENROLMENT AND ATTENDANCE, 1947-48

Net Enrolment	Average Daily Attendance
1,750 2,523	372 1,587 2,107
4,686	4,066
468	430
1,112 1,744	962 1,491
2,856	2,453
1,892 1,378 2,885	1,743 1,107 2,519
6,155	5,369
	567 406
3,231	2,830
4,280	3,803
	413 1,750 2,523 4,686 468 1,112 1,744 2,856 1,892 1,378 2,885 6,155

DISTRICTS (Conf'd)	Net Enrolment	Average Daily Attendance
IMISKAMING Semi-urban Towns and Villages Rural.	2,474 1,269 2,138	2,378 1,188 1,843
Totals	5,881	5,409
Totals, Districts (excluding Cities)	44,554	37,565
SUMMARY		
Cities	172,212	152,545
Cities	15,866	41,394
Cities	15,866 37,824	41,394 79,306
Cities	15,866	41,394
Cities	15,866 37,824 147,214	41,394 79,306
Semi-urban	15,866 37,824 147,214 453,116	41,394 79,306 128,889



Attractive grounds of Rittenhouse Public School,"Lincoln County

TABLE 9-TEACHERS' SALARIES, 1948-49

(Whole-Time Public School Teachers)

Frequency Distribution

		Town and	d Village ools	Large Suburban		All		Gro	p Percent	ages
Salary Range	Ordinary Rural Schools	Under 1,500 popula- tion	Popula- tion of 1,500 and over	and Semi- Urban Schools	City Schools	Public Schools	Group Totals	1948 — 1949	1947 — 1948	1946
\$4,551-\$4,650			1	2		3				
\$4,451-\$4,550 \$4,351-\$4,450 \$4,251-\$4,350 \$4,151-\$4,250 \$4,051-\$4,150			1 2 2	2 6 3	52 12 10 20 33	52 12 13 28 38	146	.9	.6	
\$3,951-\$4,050 \$3,851-\$3,950 \$3,751-\$3,850 \$3,651-\$3,750 \$3,551-\$3,650			5 5 3 2	3 2 6 12 7	22 69 22 113 21	30 71 33 128 30	292	2.0	1.8	.9
\$3,451-\$3,550 \$3,351-\$3,450 \$3,251-\$3,350 \$3,151-\$3,250 \$3,051-\$3,150	1 1 1 1	2	7 7 7 12 19	9 17 35 21 23	124 60 58 79 124	141 85 101 115 167	609	4.0	2.6	2.5
\$2,951-\$3,050 \$2,851-\$2,950 \$2,751-\$2,850 \$2,651-\$2,750 \$2,551-\$2,650	5 2 7 4 7	1 3 7 5	19 20 27 60 45	119 47 64 44 63	289 469 299 192 203	432 539 400 307 323	2,001	13.2	10.1	2.7
\$2,451-\$2,550 \$2,351-\$2,450 \$2,251-\$2,350 \$2,151-\$2,250 \$2,051-\$2,150	22 27 30 75 106	7 10 11 21 33	50 56 111 80 143	77 50 59 82 95	216 283 405 278 238	372 426 616 536 615	2,565	16.9	14.0	13.1
\$1,951-\$2,050 \$1,851-\$1,950 \$1,751-\$1,850 \$1,651-\$1,750 \$1,551-\$1,650	371 498 1,118 1,123 1,259	48 57 108 110	186 256 285 310 168	136 148 162 180 107	261 256 265 200 169	1,002 1,215 1,938 1,923 1,805	7,883	51.8	42.4	20.1
\$1,451-\$1,550 \$1,351-\$1,450 \$1,251-\$1,350 \$1,151-\$1,250 \$1,051-\$1,150	991 199 92 16	44 8 3	96 9 4	61 12 2	98 41 4 8 4	1,290 269 105 25 4	1,693	11.1	28.5	60.5
\$951-\$1,050 \$851- \$950		4	1 9		2	1 15	} 16	.1		.2
Totals	5,957	584	2,009	1,656	4,999	15,205				
Median	1,689	1,770	1,898	2,072	2,447	1,870				
Average.	1,711	1,824	2,017	2,251	2,529	2,083				

THE PUBLIC SCHOOLS
TABLE 10—AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1947-48

(A) ALL SCHOOLS

Grade Per- centage	4.1	2.6	14.5	12.4	11.4	11.3	1:1	10.6	10.2	10.2	4.	-	=		
Totals by Grade	18,639	11,674	65,765	56,280	51,504	51,335	50,375	48,069	46,073	46,077	1,836	872	4,617		
Totals	9,641	6,044 5,630	34,967 30,798	29,647	27,020	26,860	25,858 24,517	24,345	23,326	22,793	1,319	204	3,169	234,391	453,116
21 years and															
20 years															
19 years						:-	:-	2 1		40			L 4	11	20
18 years						2		2 4		10	42.00	24	40	28	84
17 years			-	:-	2		7	100	25	139	16	33	36	271	557
16 years				37	30	21	53	143	528 327	1,675	122	310	283	2,912	5, 188
15 years			5	30	39	96	313	820	2,139	4,876	210	201	518	9,091	15,416
14 years			11	29	87	225	863	2,193	4,491	7,988	127	19	419	16,452	29,920
13 years			24	61	209	697	2,143	4,537	8,069	6,455	33	25	468	22,698	43,761
12 years		:-	36	122 556	423	1,813	4,704	8,695	6,625	1,523	6.0		411	24,355	47,835
11 years			65	356 158	1,541	4,483	9,149 8,497	6,652	1,390	122			349	24,108	46,952
10 years			178	1,098	4,266	10,076 9,023	7,359	1,231	59	25			307	24,577	48, 182
9 years	2	37	556 329	3,896	11,268	8,404 9,778	1,235	57	5.				199	25,622 24,403	50,525
8 years	200	21	2,977	12,732	8,620 9,871	1,024	31	2					119	25,532 24,617	50,149
7 years	87 68	293	14,836	10,900	552 924	20							44	26,732 25,687	52,419
6 years	3,713	3,282	15,461	436	13								11	22,910	44,720
5 years	5,706	2,433	814 945	40										8,957	250 17,638
Under 5 years	129	90	5											137	
Age on June 1	KINDERGARTEN (Boys	KINDERGARTEN Boys PRIMARY (Girls	GRADE I	GRADE II	GRADE III	GRADE IV Boys	GRADE V	GRADE VI Boys	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY (Boys CLASSES(Girls	TOTALS BY SEX Boys Girls	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

(B) RURAL PUBLIC SCHOOLS

Grade Per- centage	(0.6)	16.8	13.3	12.8	12.5	11.9	11.1	19.2	10.8	.4	.2	(10.1)		
Totals by Grades	95	24,669	19,648	18,850	18,438	17,480	16,348	14,942	15,858	597	172	18		
Totals	52	13,484	10,560	10,031	9,721	9,162	8,414	7,705	7,881	362	102	15	77,352	147,214
21 years and over						: :	: :	: :	: :	: :	: :			
20 years														
19 years							- :		22	- :			4 2	9
18 years					2		1 2	2	20	62	10	2	12 29	41
17 years						4	44	63	36	13	14 24		69 85	154
16 years			2 6	4 60	14	31	52	132	522 393	52	36	- :	850 659	1,509
15 years		4 :	300	26	35	159	292	999	1,733	130	36	1	3,077	5,088
14 years		10	21	59	144	401	814	1,536	2,924	116	11	4 :	5,984	10,655
13 years		19	46	143	337	828	1,627	2,798	2,103	35	24	23	7,926	14,988
12 years		24	82	204	810	1,793	3,116	2,148	504 816	62		-:	8,684	16,662
11 years		49	215	706	1,703	3,188	2,092	401	52				8,407	16,107
10 years		113	514	1,691	3,584	2,353	384	18	5				8,660	16,878
9 years	2	309	1,553	3,911	2,747	388	29						8,939	17,294
8 years		1,294	4,193	2,999	312 496	17	12						8,818	17,078
7 years	22	5,047	3,668	282 478	13	-							9,010	17,409
6 years	29	6.946 5,401	252 272	13									6,233	11,937
5 years	17	665	40										686	1,399
Under 5 years	1 2	4 4											0.0	6
Age on June 1	KINDERGARTEN Boys PRIMARY Girls	GRADE I (Boys	GRADE II	GRADE III	GRADE IV	GRADE V (Boys	GRADE VI Boys	GRADE VII Boys	GRADE VIII (Boys	GRADE IX Boys	GRADE X Boys	JR. AUXILIARY Boys CLASSES Girls	TOTALS BY SEX Boys	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

(C) URBAN PUBLIC SCHOOLS (Including semi-urban schools of 6 rooms or over)

	Grade Per-	6.1	3.8	13.4	11.9	10.7	10.8	10.8	10.3	10.2	6.6	4.	.2	1.5		
	Totals by Grades	18,639	11,579	41,096	36,632	32,654	32,897	32,895	31,721	31, 131	30,219	1,239	109	4,599		
	Totals	9,641	5,992	21,483	19,087	16,989	17,139	16,696	15,931	15,621	14,912	282	102	3,154	157,029	305,902
	21 years and over															:
	20 years															
	19 years										12			-4	00	14
	18 years							1	1	:-	50	23	6 4	0.00	16	43
	17 years					2		-3	57	22	103	10	19	36	202	403
	16 years					2	1	22	91	396	1,153	70	38 250	282	2,062	3,679
	15 years					13	38	154	528	1,470	3,143	118	33	516	6,014	10,328
	14 years				00 4	28	81	462	1,379	2,955	5,064	67 241	∞ ∞	415	0,468	19,265
	13 years			24	15	39	360	1,315	2,910	5,271	4,352	38	-	465	14,772	28,773
	12 years		:-	12 8	40	219	1,003	2,911	5,579	4,477	1,019	- :		410	5,671	31,173 2
	11 years			16	141	835	2,780	5,961	4,560	989	70			348	15,701	30,845 3
)	10 years			34	584	2,575	6,491	5,006	1,305	41				306	15,917	31,304
	9 years	2	5 -	247	2,343	7,357 6,526	5,657 6,483	1,341	28	2				199	16,683	32,731
	8 years	5.6	20	1,683	8,539	5,621	712	14						119	16,714	33,071
	7 years	87	291	9,789	7,232	270	0.0							44 27	17,722	35,010
	6 years	3,713	3,253	9,515	184	- :								11	16,677	32,783
	5 years	5,706	2,416	149											8,271	241 16,239
	Under 5 years	129	- C	-											134	241
	T = 1	Boys Girls	Boys	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys	Boys Girls							
	Age on June 1	KINDERGARTEN	KINDERGARTEN PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY	TOTALS BY SEX	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

x Includes debenture levy

TABLE 11-FINANCIAL STATISTICS, PUBLIC SCHOOLS, 1948

(as reported by Trustee Boards)

	Cities	Towns and Large	Large		Ordinary Rural		Ali
	ŝ	Villages	Semi-Urban	Counties	Districts	All Ordinary Rural	Public Schools
Revenue Receipts: Provincial Grants and Other Payments. Township Grants Local Tax Leviesx. Other Sources.	\$4,871,527 18,775,640 424,146	\$2,864,526 5,082,991 285,292	\$2,407,721 504,791 3,356,377 292,544	\$6,154,357 2,939,057 4,108,855 315,239	\$927,839 42,011 830,345 91,489	\$7,082,196 2,981,068 4,939,200 406,728	\$17,225,970 3,485,859 32,154,208 1,408,710
Totals	\$24,071,313	\$8,232,809	\$6,561,433	\$13,517,508	\$1,891,684	\$15,409,192	\$54,274,747
Disbursements:	\$13,810,777	\$4,994,045	\$3,585,489	\$8,520,006	\$1,552,611	\$10,072,617	\$32,462,928
Total Current Operations. Capital Charges Capital Outlays from Current Funds.	\$19,666,343 1,992,153 725,241	\$7,186,811 488,115 340,757	\$5,231,057 539,791 558,097	\$12,260,328 221,865 659,813	\$2,337,204 100,968 135,046	\$14,597,532 322,833 794,859	\$46,681,743 3,342,892 2,418,954
Totals, Current and Capital	\$22,383,737	\$8,015,683	\$6,328,945	\$13,142,006	\$2,573,218	\$15,715,224	\$52,443,589
Transportation—To Elementary Schools—To Secondary Schools	\$45,213	\$33,631 20,179	\$74,748 20,021	\$375,206	\$207,432	\$582,638 465,492	\$736,230
Capital Borrowings Other Capital Income Capital Outlays from Capital Funds.	\$3,120,582 853,464 2,958,712	\$1,602,033 125,135 1,640,039	\$2,540,113 206,540 2,290,968	\$1,321,458 346,449 1,427,089	\$327,817 85,152 302,992	\$1,649,275 431,601 1,730,081	\$8,912,003 1,616,650 8,619,800
Current Assets. Current Liabilities. Capital Assets—Land and Buildings. Capital Liabilities—Purhabenture Principal. —Capital Liabilities—Capital Loans.	\$763,021 \$763,021 \$7,276,063 \$7,276,063 \$2,265,619 14,135,008	\$802,627 336,632 25,069,090 2,555,940 4,442,216 330,780	\$1,170,751 549,533 15,813,548 1,329,304 7,534,154 157,390	\$5,141,448 376,864 26,114,915 4,284,154 2,475,941 181,029	\$1,064,006 192,920 4,348,487 766,830 546,083 263,356	\$6,205,454 569,784 30,463,402 5,050,984 3,022,024 444,385	\$8,941,853 1,961,664 108,622,103 11,201,847 29,133,402 1,030,343
Assessment (Local). Classrooms in Operation—regular. —special	\$1,898,142,401 4,566 589	\$404,033,498 2,556 208	\$186,281,743 1,453 106	\$704,335,572 4,975 999	\$40,406,277 939 12	\$744,741,849 5,914 111	\$3,233,199,491 14,489 1,014
Totals	5,155	2,764	1,559	5,074	951	6,025	15,503
Assessment per regular classroom. Average daily attendance for calendar year. Average daily attendance per regular classroom. Pupil-days attended. Pupil-days attended.	\$415,712 154,764 34 35,024,864	\$158,072 80,760 32 15,492,566	\$128,205 47,073 32 9,064,392	\$141,575 109,380 22 21,152,845	\$43,031 20,138 21 3,851,453	\$125,929 129,518 25,004,298	\$223,148 412,115 412,115 84,586,120
(a) Current Operations (b) Capital Charges (c) Capital Outlays from Current Funds. (d) Transportation (To Elementary Schools)	56.1 5.7 2.1 .1	46.4 3.2 2.2 .2	57.7 6.0 6.2 8.3	58.0 1.0 3.1	60.7. 2.6. 3.5. 5.5.	58.4 1.3 3.2 2.3	25.2 4.0 2.9 .9
Total of (a), (b) and (d)	64.0	52.0	70.7 63.8	63.9	72.2 63.1	65.2	63.0

Roman Catholic Separate Schools



TABLE 12-SEPARATE SCHOOL ENROLMENT AND ATTENDANCE, 1947-48

CITIES	Net Enrolment	Average Daily Attendance	COUNTIES (Cont'd)	Net Enrolment	Average Daily Attendance
BELLEVILLE	516 681 661	485 620 628	HALTON Towns and Villages	41	37
CORNWALL FORT WILLIAM GALT GUELPH	2,576 1,043 293 909	2,374 985 274 859	HASTINGS Towns and Villages, Rural	505 169	463 150
HAMILTON	4,375 1,217	4,102 1,133	Totals	674	613
KITCHENERLONDONNIAGARA FALLS	1,844 1,546 468	1,730 1,422 437	HURON Towns and Villages Rural	154 222	141
NORTH BAY OSHAWA	1,636 549 10,348	1,526 505 8,870	Totals	376	340
OWEN SOUND	199 1,263 702 929	174 1,148 651 916	KENT Towns and Villages Rural	882 373	799 331
ST. CATHARINESST. THOMASSARNIA	276 782	249 710	Totals	1,255	1,130
SAULT STE MARIE	1,387 335 3,728	1,297 310 3,567	LAMBTON Rural LANARK	211	183
TORONTO. WATERLOO. WELLAND. WINDSOR.	10,463 434 7,023	9,433 404 6,453	Towns and Villages	505 48	464 47
WOODSTOCK	173	145	Totals	553	511
Totals, Cities	56,356	51,407	LEEDS Towns and Villages	514	481
COUNTIES BRANT Towns and Villages	63	60	LENNOX AND ADDINGTON Rural	35	33
BRUCE Towns and Villages	442	412	LINCOLN Towns and Villages	127	123
Rural	450	819	MIDDLESEX Towns and Villages Rural	14 34	13
CARLETON Semi-Urban	1,455	1,321	Totals	48	44
Towns and Villages	1,433 1,008	1,305	NORFOLK Towns and Villages Rural	217 228	205 192
Totals DUNDAS	3,896	3,528	Totals	445	397
Towns and Villages	16	28	NORTHUMBERLAND Towns and Villages Rural	257 61	237
Totals	50	43	Totals	318	291
Towns and Villages		59	ONTARIO Towns and Villages	83 35	74
Towns and Villages	2,439 1,705	2,221	Totals	118	104
Totals	4,144	3,795	OXFORD	187	175
Towns and Villages	35 165	33 140	Towns and Villages PEEL Rural	34	31
Totals	200	173	PERTH	10	36
GLENGARRY Towns and Villages Rural		630 689	Towns and Villages Rural Totals	40 188 228	171
Totals	1,442	1,319	PETERBOROUGH		
GRENVILLE Towns and Villages Rural		112	PRESCOTT Semi-urban	125	113
Totals	132	124	Towns and Villages	1,469 1,798	1,350 1,622
GREY Towns and Villages Rural		108	Totals	3,419	3,121
Totals	242	219	Towns and Villages	40	38

TABLE 12-SEPARATE SCHOOL ENROLMENT AND ATTENDANCE, 1947-48

COUNTIES	Net Enrolment	Average Daily Attendance	DISTRICTS (Cont'd)	Net Enrolment	Average Daily Attendance
RENFREW Towns and Villages	2,376 860	2,169 746	KENORA Towns and Villages Rural	371 69	236 60
Totals	3,236	2,915	Totals	440	296
RUSSELL Semi-urban Towns and Villages Rural	602 250 1,987	566 237 1,784	MANITOULIN Towns and Villages	69 113	61 106
Totals	2,839	2,587	Totals	182	167
SIMCOE Towns and Villages	867 266	783 248	MUSKOKA Rural	146	121
Totals	1,133	1,031	NIPISSING Semi-urban	543	501
		1,031	Semi-urban	1,703	1,537
STORMONT Semi-urban	1,210 685	1,090 620	Rural	1,336 3,582	3,135
Totals	1,895	1,710	PARRY SOUND		
VICTORIA Towns and Villages	247	222	Towns and Villages Rural	25 11	23
Rural	43	37	Totals	36	31
Totals WATERLOO Towns and Villages	290 328	259	RAINY RIVER Towns and Villages Rural	364 106	328 96
Rural	341	328	Totals	470	424
Totals	669	639		4,0	
WELLAND Towns and Villages	638	583	SUDBURY Semi-urban Towns and Villages Rural	1,688 1,116 2,120	1,566 1,032 1,901
WELLINGTON Towns and Villages Rural	218 87	206 72	Totals	4,924	4,499
Totals	305	278	THUNDER BAY Towns and Villages	122	121
WENTWORTH	007	000	Rural	165	163
Towns and Villages	20 7 228	200 200	Totals	287	284
Totals	435	400	TIMISKAMING Semi-urban	1,200	1,150
YORK Semi-urban	614	572	Towns and Villages	690 881	631 831
Towns and Villages	970 1,523	872 1,373	Totals	2,771	2,594
Totals	3,107	2,817	Totals, Districts (excluding		
Totals, Counties (excluding Cities)	34,423	31,330	Cities)	20,614	18,594
DISTRICTS ALGOMA Towns and Villages Rural	107	99 107	SUMMARY Cities Semi-urban Towns and Villages	56,356 7,839 25,760	51,407 7,263 23,657
Totals	227	206	Rural	21,458	19,004
COCHRANE	07.5	0.40	GRAND TOTALS '47-'48	111,413	101,331
Semi-urban Towns and Villages Rural	375 4,638 2,556	348 4,302 2,089	GRAND TOTALS '46-'47	108,877	97,210
Totals	7,569	6,739	Increase for year	2,536	4,121

THE ROMAN CATHOLIC SEPARATE SCHOOLS
TABLE 13—AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1947-48

(A) ALL SCHOOLS

Grade Per- centage	9.	15.2	13.0	11.8	11.9	11.8	11.0	10 0	9 1	2.9	2.1	9.		
Totals by Grade	623	16,983	14,441	13, 168	13,248	13,254	12,236	11, 135	10, 124	3, 193	2,383	625		111,413
Totals by Sex	2 9 0 333	8,922	7,639 6,802	6,817	6,798	6,857	6,173	5,531	4,874 5,250	1,295	1,388	448	56,639	
21 years and over						: :								
20 years		: :		: :										
19 years							: :			2	8 =		138	21
18 years								3:	44	4 60	35		30	73
17 years							2 4	5	36	53	140		279	516
16 years				2	V 4	27	79	191	439	301	320	7	1,313	2,571
15 years				44	32	134	328	592 477	1,242	445	342	21	3,143	980'9
14 years		22	12	36	115	338	728	1,166	1,557	374 678	134	80	4,542	8,990
13 years		40	21	78	261	760	1,308	1,660	1,235	128	14	75	5,544	11,715 10,968
12 years		13	43	224	626 345	1,367	1,962	1,443	320 415	18	2	82	6,100	
11 years		24	103	545 310	1,196	2,172	1,433	389	29			95	5,004	11,803
10 years	- :	30	389	1,197	2,289	1,730 2,065	324	38	2			53	6,093	12,030
9 years		212	1,170	2,629	1,861 2,303	319	21					34	6,232	12,498
8 years	1-6	863	3,060	1,979 2,309	347	13						20	6,279	12,271
7 years	44	3,698	2,732	123	609							111	6,668	12,941
6 years	120	3,855	102	4	e :							e :	4,083	8,259
5 years	106	179	5										344	634
Under 5 years	17	1 2											188	37
	(Boys Girls	Boys Girls	Boys Girls	. Boys Girls	. Boys Girls	. (Boys Girls	. Boys Girls	. Boys Girls	. (Boys Girls	Boys Girls	. Boys Girls	Boys Girls	. Boys Girls	
Age on June 1	KINDERGARTEN PRIMARY	GRADE I	GRADE II	GRADE IIIGirls	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEX	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

(B) RURAL SEPARATE SCHOOLS

Grade Per- centage	-:	17.3	13.8	13.5	12.5	12.3	10.2	9.2	7.9	1.9	1.3			
Totals by Grade	31	3,706	2,965	2,896	2,668	2,644	2,194	1,974	1,694	401	285			21,458
Totals by Sex	15	1,969	1,600	1,512	1,388	1,379	1,096	1,043	778	134	83		10,885	
21 years and														
20 years														
19 years										2	,		0	6
18 years									-:		22		000	6
17 years					- :				5.88	0.0	11		30	61
16 years					1 2	000	10	28 20	41	30	30		143	343
15 years				22	12	50	36	124	203	48 85	28		511	994
14 years		-	2 7	21	15	77	176	223	282	35	12 24		877	1,686
13 years			0.00	36	88	208	266	308	185	12	2		1,113	2,155
12 years		0.00	19	86	198	312 228	340 374	211	48 85				1,223	2,355
11 years		V 4	36	138	293	422	213 294	37	17				1,154	2,331
10 years		37	134 62	308	428	258 330	44	. 9	2				1,211	2,393
9 years		74	320	564	285	44	62						1,289	2,553
8 years		276	607 553	327	38	64							1,251	2,475
7 years		820 719	446	30	24								1,299	2,508
6 years	00	688	22 28										719	1,447
5 years	5 7	56									: :		61 76	137
Under 5 years														2
	Boys Girls	. Boys Girls	. Boys Girls	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys Girls	Boys Girls	Boys	
Age on June 1	KINDERGARTEN PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEX	GRAND TOTALS

(C) URBAN SEPARATE SCHOOLS (Including semi-urban schools of 6 Rooms or over)

Grade Per- centage	9.	14.8	12.8	11.4	11.7	11.8	11.2	10.2	9.4	3.1	2.3	.7		
Totals by Grade	592	13,277	11,476	10,272	10,580	10,610	10,042	9,151	8,430	2,792	2,098	625		89,955
Totals by Sex	317	6,953	6,039	5,305	5,410	5,478	5,077	4,600	4,096	1,161	1,186	177	45,754	
21 years and over			: :				: :			(2000) 2000 2000 2000 2000 2000 2000 200		0 0 0 0 0 0 0 0 0 0 0 0		
20 years														
19 years											∞ 4		80 4	12
18 years									С 4	7	33		40	64
17 years							4 60	2.2	38	75	129	2	256	464
16 years				2	2	24	34	163	398	211	290	21	1,184	2,244
15 years		-:	2	22	20	84	284	468 398	1,039	397	314	80	2,691	5,162
14 years		12	1	15	73	259	552 376	943 807	1,275	339	122	75	3,660	7,312
13 years		-3	12	42	173	552	1,042	1,352	1,050	116	14	82	4,438	8,839
12 years		44	24	138	428	1,055	1,622	1,232	330	18	2	62	4,857	9,328
11 years		17	67	407	903	1,750	1,220	402	21 28			53	4,841	9,446
10 years	-:	33	255	889	1,861	1,472	280 376	38				34	4,863	9,615
9 years	-:	138	850	2,065	1,576	275 403	15					20	4,929	9,927
8 years	0 - 0	587	2,453	1,652	309	90						111	5,019	9,778
years	43	2,878	2,286	93	58							e :	5,361	10,423
6 years	111	3,167	132	. 4	e :								3,361	608'9
5 years	101	123	1.5										329	497
Under 5 years	17	:-											121	35
	Boys	866ys Girls	Boys	Boys	Boys	(Boys (Girls	(Boys (Girls	Boys	Boys	Boys	. (Boys Girls	Boys (Girls	. (Boys (Gir.s	
Age on June 1	NDERGARTEN PRIMARY	RADE I	RADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEX	GRAND TOTALS



TABLE 14-FINANCIAL STATISTICS R. C. SEPARATE SCHOOLS, 1948

(as reported by Trustee Boards)

	Cities	Towns and Villages	Large Semi-Urban	Ordinary Rural	Totals for all R. C. Separate Schools
Revenue Receipts: Provincial Grants and other Payments Local Tax Levies. Other Sources.	\$875,561 2,478,140 355,722	\$582,947 777,582 136,333	\$448,697 231,296 80,502	\$1,126,597 606,199 79,832	\$3,033,802 4,093,217 652,389
Totals	\$3,709,423	\$1,496,862	\$760,495	\$1,812,628	\$7,779,408
Disbursements: Instruction.	\$2,091,063	\$841,765	\$413,126	\$1,122,705	\$4,468,659
Total Current Operations. Capital Charges. Capital Outlays from Current Funds.	\$3,040,337 391,787 121,828	\$1,305,523 215,399 112,277	\$590,279 80,190 66,728	\$1,554,991 132,564 74,944	\$6,491,130 819,940 375,777
Totals Current and Capital	\$3,553,952	\$1,633,199	\$737,197	\$1,762,499	\$7,686,847
Transportation—To Elementary Schools.	\$15,415	\$12,617	\$6,383	\$50,262 10,604	\$84,677
Capital Borrowings CAPITAL Other Capital Income Capital Funds	\$626,939 9,459 757,498	\$599,484 34,485 366,321	\$484,354 41,882 358,694	\$407,692 81,035 462,013	\$2,118,469 166,861 1,944,526
Current Assets Current Liabilities Capital Assets—Land and Buildings. Capital Liabilities (Building Loans and Debentures).	\$314,447 266,694 16,614,883 877,515 6,087,355	\$323,548 591,099 5,915,11 535,075 2,655,324	\$84,474 226,891 1843,718 1,402,424 1,018,137	\$525,975 290,276 3,782,730 557,092 1,743,643	\$1,248,444 1,374,960 28,156,842 3,372,106 11,504,459
Assessment (Local)	\$176,220,877	\$36,637,093	\$10,481,987	\$42,716,915	\$266,056,872
Classrooms in Operation—regularspecial	1,574	848	225	854	3,501
Total	1,669	876	225	898	3,638
for p	\$111,957 51,866 33 10,786,169	\$43,204 26,817 32 5,040,339	\$46,586 8,524 23 1,603,829	\$50,019 19,774 3,683,204	\$75,994 106,981 21,113,541
Cost per ruptu-day (cens) (a) Current Operations (b) Capital Charges (c) Capital Charges from Current Funds (d) Transportation (to Elementary School)	28.2 3.6 1.1	25.9 4.3 2.2 2	36.8 5.0 4.1 4.	42.2 3.6 2.0 1.4	3.0.7
Totals of (a), (b), (c) and (d)	33.0	32.6	46.3 39.2	49.2	36.8



Secondary Schools GENERAL



TABLE 15-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1948

(Together with a list of High School Districts without Schools)

				*
COUNTIES	CITIES	TOWNS AND INCORPORATED VILLAGES	OTHER PLACES	HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS
BRANT	Brantford (ATC)	Paris (H)	Burford (C), St. George (C)	Brantford Township Dumfries South Township Onondaga Township
BRUCE		Chesley (H), Hepworth (C), Kincardine (H), Lion's Head (C), Lucknow (H), Paisley (C), Port Egin (H) Ripley (C), Southampton (C), Tara (C), Teeswater (C), Tiverton (C), Walkerton (H), Wiarton (H)	Allenford (C)	
CARLETON	Ottawa (2 CI) (T) (C)	Richomnd (H)	Carp (H), Kars (H), Kenmore (H), Manotick (H), Metcalfe (H), Nepean (H), North Gower (H)	Eastview Rockcliffe Park
DUFFERIN		Grand Valley (C), Orangeville (H), Shelbourne (H)	Honeywood (C)	
DUNDAS		Chesterville (H), Iroquois (H), Morrisburg (CI), Winchester (H)	Hallville (C), Morewood (H), South Mountain (C)	
DURHAM		Bowmanville (H), Millbrook (C), Newcastle (H), Port Hope (H)	Blackstock (C), Orono (H)	
ELGIN	St. Thomas (CI) (TC)	Aylmer (H), Dutton (H), Rodney (H), West Lorne (H)	Belmont (C), Port Burwell (C), Sparta (C)	Elgin Central
ESSEX	Windsor (4 Cl)	Amherstburg (H), Belle River (H), Essex (H), Harrow (H), Kingsville (H), Leamington (H), Riverside (H)	Pelee Island (C)	Windsor Suburban
FRONTENAC	Kingston (ATC) (N)		Sharbot Lake (H), Sydenham (H)	
GLENGARRY		Alexandria (H), Maxville (H)	Williamstown (H)	
GRENVILLE		Cardinal (C), Kemptville (AAgr.) Merrickville (C) Prescott (H)	North Augusta (C), Spencerville (C)	
GREY	Owen Sound (ATC)	Chatsworth (C), Dundalk (H), Durham (H), Flesherton (H), Hanover (H), Markdale (H), Meaford (H) Thornbury (H)	Feversham (C), Holstein (C)	
HALIBURTON			Haliburton (H), Minden (H)	
HALTON		Acton (H), Burlington (H), Georgetown (H), Mil- ton (H), Oakville (H)		
HASTINGS	Belleville (ATC)	Bancroff (H), Deseronto (H), Franklin (C), Madoc (H), Marmora (H), Stirling (H), Trenton (H), Tweed (H)		

IBLE 15-LOCATION OF SECONDADY SCHOOLS SEPTEMBER 10.00

COUNTIES	CITIES	TOWNS AND INCORPORATED VIII A DEC		
			OTHER PLACES	HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS
NO N		Brussels (H), Clinton (CI), Exeter (H), Goderich (CI), Seaforth (H), Wingham (H)	Wroxeter (C)	
KENT	Chatham (CI) (TC)	Blenheim (H), Bothwell (H), Dresden (H), Ridge- town (AAgr.), Thamesville (H), Tilbury (H), Wal- laceburg (H), Wheatley (H)	Merlin (H), Paincourt (C)	Chatham Suburban
LAMBTON	Sarnia (ATC)	Forest (H), Petrolia (H), Watford (H)	Florence (H)	
LANARK		Almonte (H), Carleton Place (H), Lanark (C), Perth (Cl), Smith's Falls (Cl)		Sarnia Suburban
LEEDS		Athens (H), Brockville (CI), Gananoque (H), Westport (2C)	Elgin (C), Landsdowne (C), Lyndhurst (C), Mallory-	
LENNOX AND ADDINGTON		Bath (C), Newburgh (H), Napanee (Ci)	Denbiah (C) Flinton (C) Stella (C) T	
IINCOLN	St. Catharines (ATC)	Beamsville (H), Grimsby (H), Merritton (H)	Smithville (H)	Niagara-on-the-Lake
MIDDLESEX	London (3 CI) (TC)	Aisla Craig (H), Glencoe (H), Lucan (H), Park-hill (H), Strathroy (CI), Wardsville (H)	Dorchester (C), Lambeth (C), Mount Brydges (C), Thorndole (C)	Fort Dalhousie Middlesex South
NORFOLK		Delhi (H), Port Dover (H), Simcoe (H), Water-ford (H)		
NORTHUMBERLAND		Brighton (H), Campbellford (H), Cobourg (CI),	Castleton (C), Warkworth (C), Wooler (C)	
ONTARIO	Oshawa (ATC)	Beaverton (H), Cannington (H), Port Perry (H), Uxbridge (H), Whitby (H)	Brooklin (C), Claremont (H), Pickering (H), Sunder-	
OXFORD	Woodstock (CI)	Ingersoll (Cl), Norwich (H), Tavistock (C), Tillson-burg (H)	Brownsville (C), Mount Elgin (C), Plattsville (C), Princeton (C), Thamesford (H)	Woodstock Suburban
PEEL	-	Bolton (H), Brampton (H), Port Credit (H), Streets-ville (H)	Alton (C), Cooksville (H), Inglewood (H)	Albion Township,
РЕКТН	Strafford (CI)	Listowel (H), Mitchell (H), Milverton (H), St. Mary's (CI)	Dublin (C)	Stratford Suburban
PETERBOROUGH	Peterborough (ATC)	Havelock (H), Lakefield (H), Norwood (H)	Ennismore (C)	-
PRESCOTT		Hawkesbury (2H), Vankleek Hill (CI)	Plantagenet (H)	reterborough Suburban
PRINCE EDWARD		Picton (CI) Wellington (C)	(C) (C)	
RENFREW		Arnorior (H) Cobdon (H) Emmilia (OC) in the control of the control		

TABLE 15-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1948

COUNTIES	CITIES	TOWNS AND INCORPORATED VILLAGES	OTHER PLACES	HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS
RUSSELL		Rockland (H)	Cumberland (C), Embrun (H), Navan (C), Russell (C)	
SIMCOE		Alliston (H), Barrie (Cl), Beeton (H), Bradford (H), Coldwater (H), Collingwood (Cl) (N), Creemore (C), Midland (H) (N), Orillia (Cl), Penetronguishene (H), Port McNicol (C), Stayner (C), Tottenham (H)	Cookstown (H), Flos Township (H), Lafontaine (C), Lefroy (C), Minesing (H), Singhampton (C)	Tiny Township
STORMONT	Cornwall (ATC)	Finch (H)	Aultsville (H), Avonmore (H), Wales (H)	Cornwall Township
VICTORIA		Bobcaygeon (C), Fenelon Falls (C), Lindsay (CI), Omemee (H), Woodville (C)	Kinmount (C), Little Britian (C)	
WATERLOO	Galt (ATC) Kitchener-Waterloo (ATC)	Ayr (C), Elmira (H), New Hamburg (C), Preston (H), New Dundee (C), Wellesley (C)	New Dundee (C), Wellesley (C)	Dumfries N. Township, Hespeler, Waterloo Township, Wilmof Town- ship
WELLAND	Niagara Falls (ATC) Welland (ATC)	Fort Erie (H), Port Colborne (H), Thorold (H)	Pelham (H), Ridgeway (H), Stamford (ACAgr.), Stevensville (C)	
WELLINGTON	Guelph (ATC)	Arthur (H), Cifford (C), Drayton (H), Elora (H), Erin (C), Fergus (H), Harriston (H), Mount Forest (H), Palmerston (H)		Guelph Suburban
WENTWORTH	Hamilton (2CI) (C) (T) (2SA) (ATC)	Dundas (H), Stoney Creek (H), Waterdown (H)	Lynden (C)	Ancaster Township, Barton Township Beverley Township, Binbrook Town- ship, Flamboro W., Township, Glan- ford Township
Y O RK	Toronto (9CI) (3SA) (217) (217) (21C) (1AC)	Aurora (H), Forest Hill (CI), Leaside (H), Long Branch (H), Markham (H), Mimico (H), New- market (H), Richmond Hill (H), Stouffville (H), Sulton (H), Weston (ATC)	Agincourt (C) (a) In York Township: Runnymede (CI) Varghan Rd. (CI) York Memorial (CI) (b) In E. York Township, E. York (CI) (c) In N. York Township, E. York (CI) (d) In Scarboro Township, Scarboro (CI) (e) In Elobicoke Township, Starboro (CI)	New Toronto

TABLE 15-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1948

DISTRICTS ALGOMA COCHRANE KENORA MANITOULIN MUSKOKA	CITIES Sault Ste., Marie (CI) (TC)	TOWNS AND INCORPORATED VILLAGES Blind River (C), Bruce Mines (C), Thessalon (H) Cochrane (H), Fraserdale (C), Hearst (H), Iroquois Falls (H), Kapuskasing (H), Smooth Rock Falls (C), Timmins (ATC) Dryden (H), Kenora (H), Sioux Lookout (C) Gore Bay (H), Little Current (C) Bracebridge (H), Gravenhurst (H), Huntsville (H), Port Carling (C)	OTHER PLACES Hornepayne (C), White River (C), Richard's Landing (C) Schumacher (H), South Porcupine (H) Manitowaning (C), Mindemoya (C) MacTier (C)	MIGH SCHOOL DISTRICTS WITHOUT SCHOOLS
	North Bay (ATC)	Mattawa (H), Sturgeon Falls (H) Burk's Falls (H), Parry Sound (H), Powassan (H), South River (C), Sundridge (C)	Port Loring (C), Sprucedale (C)	
		Fort Frances (H), Rainy River (H)	Connell (C), Red Lake (C) Emo (C)	
	Sudbury (H) (T)	Capreol (H), Coniston (C), Copper Cliff (H), Massey (C)	Chapleau (H), Espanola (H)	
	Fort William (CI) (TC) Port Arthur (CI) (TC)	Geraldton (H)	Marathon (C), Nipigon (H), Schreiber (C)	
		Cobalt (H), Englehart (H), Haileybury (H), New Liskeard (H)	Kirkland Lake (ATC), Matachewan (C)	

Type of School—CI—Collegiate Institute
H—High School
T—Technical Institute

C—High School of Commerce TC—Technical and Commercial High School ATC—Academic, Technical and Commercial School

C—Continuation School
A Agr.—Academic and Agriculture School
SA—Senior Auxiliary School
N—Navigation School

A HIGH SCHOOL DISTRICTS ESTABLISHED IN URBAN CENTRES ONLY

Part 1945 Control	Year	Year Commencing	High School Districts	Counties	Municipalities	Schools Operated (High Schools, unless otherwise noted)	Assessment	Assessed	Area in Square Miles
High School County Assessment School County Assessment A	B B	1945. 1946. 1947. 1947. 1948. 1948. 1949.		Waterloo York Carleton Carleton Carleton Parry Sound Kenord Renord	Cities of Kitchener and Waterloo New Toronto Vinno no Eastwell Village of Rockliffe Park Village of Buckliffe Park Village of Buck's Falls Village of Long Branch Riverside Riverside Rowassan	Kirchener C.I. and V.S., Waterloo H.S. None but building Eastwew H.S. under construction Forest Hill C.I. No school. Burk's Falls. Long Branch Riverside Renord Powassan	\$37,663,952 2,700,445 2,288,651 15,389,681 320,894 1,842,093 4,761,029 7,970,802 1,993,858	45,612 4,264 1,4575 1,442 1,442 5,220 6,722 10,738	2 :400
High School County Municipalities Schools Operated Assessment Ablacematics Stronger According to a part of the part of t			100	DISTRICTS CONS		OR ALL OF MORE THAN ONE MUNICI	PALITY		
Alexandria 1945; Alexandria Lochiel, and Kenyon in part Alexandria Battoria Battoria Alexandria Branton Bran	I	igh School Districts	County or District		Municipalities	Schools Operated	Assessment	Population	Area in Square Miles
Alexandria Glengarry Alexandria, Lochiel, and Kenyon in part. Accomance Burtord Burtord Web, in part. Accomance Accomance Burtord Burtord Web, in part. Burtord Burtord Burtord Control Burtord Burtord Burtord Control Burtord Burtord Control Control Burtord Burtord Appear Burtord Burtord<	Estab	lished before 194	5:						
Probleme		ndria		Alexandria, Lochi Roxborough Twp.	el, and Kenyon in part	Alexandria	\$6,261,641	8,554	123
February		1		in part.		Burford	3,475,316	4,049	106
Harrow more contents Harrow and Colchester South Harrow and Peperan		rton		Artemesia Twp. in	part, Flesherton	Flesherton	1,489,944	1,910	94
Sufficient				Harrow and Cold	hester South	Harrow	3,020,135	3,265	54
Saction or properties of the control of the		et		Stoney Creek and	Saltfleet	Saltfleet	7,391,296	10,892	4 6 4
Stamford Stamford Twp Stamford Twp Stamford Twp Stamford C.I.		orough		Scarborough Twp	in part	Scarborough C.L	13,420,613	27,300	27 28
Varieties		ord		Stamford Twp		Stamford C.I.	10,699,514	11,800	333
Williamstown Glengarry Williamstown, Charlottenburg Twp., Lancaster Twp Williamstown York York Twp Fast York Twp East York Twp The following townships do not operate schools but were established as High School Districts before 1915: East York C.I. Albion Wenworth Wenworth And Stroke Wenworth Wenworth Bearton Wenworth Wenworth Dumfries S. Brant Peel Wenworth Colledon Werworth Wenworth Wenworth Wenworth Wenworth Wenworth Wenworth Wenworth Wenworth Waterloo Waterloo Waterloo Waterloo Wilmot Waterloo		down		Waterdown and	(except Wolte Island)	Sydenham	3.944.764	20,366	1,202
York East York East York Twp Remarked CL. Common of the CL. Common of the CL. CL. Common of the CL. CL		mstown		Williamstown, Ch.	arlottenburg Twp., Lancaster Twp	\\	6,304,826	7,637	217
The following townships do not operate schools but were established as High School Districts before 1915; Abbion	16. York E	ast		East York Twp		ognan ka.	34,320,066	82,753	∞ √ 0
Ablion. I'WP. Peel. Ancaster Wentworth Wentworth Bearlook Wentworth Binbrook Wentworth Binbrook Peel. Caledon. Peel. Dumfries N. Brant. Flamborough W. Wentworth Waterloo Dumfries N. Brant. Flamborough W. Wentworth W	The	ollowing township	os do not operate scho	ools but were es	tablished as High School Districts befo	ore 1945:			
Section Wetworth Elandroid Peel Wetworth Peel Wetworth Wetwor		Twp	Peel				\$1,470,240	1,830	87
Beverly Wentworth Wentworth Wentworth Wentworth Wentworth Brant Coledon Brant Weteloo Bunfries S. Brant Worthough W. Wentworth Wentworth Wentworth Wentworth Wentworth Wentworth Wentworth Brant Corantham Brant Brant Brant Waterloo Waterlo							2,491,177	5,044	15
Brantford Caledon Caledon Caledon Noterloo Durfries S. Brant Noterloo Brant Calenbring W. Wentworth Wentworth Carnifhan Carnif			Wentworth				2,547,639	3,058	106
Colledon Weterloo Waterloo Brant Brant Waterloo Brant Waterloo Brant Wethworth Wethworth Wethworth Wethworth Glanford Incoln Brant Brant Simce Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo Waterloo			Brant				31,222,625	35,815	- 50
Dumfries S			Waterloo				3,411,000	2,432	701
Flamborough W. Wentworth. Wentworth. Wentworth. Glandfad. Tryy Waterloo. Waterloo. Waterloo. Waterloo.			Brant				3,413,600	2,492	75
Grantham. Lincoln Lincoln Marterloo. Waterloo. Wilmot. Waterloo.			Wentworth				2,684,898	2,613	37
Timy and the state of the state			Lincoln				2,679,000	7,412	30
Waterloo			Simcoe				1,620,658	1,980	78
		rloo	Waterloo				8,777,000	9,434	128
				9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			000000000000000000000000000000000000000	/O 1 /+	2

Simece Kent Kent Twp, of Flos Kent The Tribury North in part Essex The County Tilbury Town Tilbury East and Romey The County Tilbury Town Tilbury East in part and effective bury North in part Essex Essex Town, Cochester North, Cosfield North, Maidtone in part Sasex Town, Cochester North, Cosfield North, Maidtone in part Sasex Essex Essex Town, Cochester North, Cosfield North, Maidtone in Part Sasex Town Town Town Town Tilbury North in part Essex Essex Town Town Tilbury North in part Essex Essex Town Town Town Tilbury North in part Essex Essex End Maidtone in part Tilbury North in part Town of Entington, Merson in part, Meach Tilbury North in part, Wheat Inwo Town of Entington, Merson Input, Cosfield South in part, Wheat Inwo Town of Entington, Nelson Inwo Town Town of Entington, Nelson Inwo Town Town of China, Village of Byth, Web, of Staniey, and part of Eigin Eigin Kingswile and Gostield South in part of Bythm, Web, of Staniey, and part of Eigin Maidtesex Eigin Kingswile and Essex Eigin Essex E				
January North in part. January West and Till January North in part. January North In January		\$2,643,000	2,387	101
Essex Town, Colchester North, Costield North, Maidstone in Part, Sandwich Sowth in part, Rochester in part. Essex Balles River Village, St. Clair Beach Village, Rochester in part, Maidstone in part, Itibury North in part. Essex Ringsiviles and Costield Sowth in part, Wheat Learnington, Mersea in part, Town of Burlington, Neison Iwp. Kent Harvist in part, Yup. of Religib in part. Town of Burlington, Neison Iwp. of Religib in part. Egin. Town of Clinton, Village of Byth, Twp. of Staley, and part of Carleton of Clinton, Village of Springfield, Town of Alborough, Twp. of Clinton, Village of Springfield, Town of Alborough, Twp. of Maldbarough, Neison Iwp. Egin. Town of Clinton, Village of Springfield, Town of Alborough, Twp. of Olborough, Twp. of Usborne. Lambton Coderich, Howick, Tuckersmith, and East Wawansah. Fight of Maldbard Village of Part Stanley, and Sanhow, and Alborough, Twp. of Usborne. Lambton Town of Clinton, Village of Partial, Bothwell, Zone and Ester. Village of Clenton, Who. of Staley, and Chinton, Village of March Village of Alborough, Twp. of Usborne. Lambton Speter, Village of Thedrold Village of Akhon. Iwp. of Staley, Drawansah, West Wawansah, West Wawansah, West Wawansah, Huron Town of Estert, Village of Thedrold Village of Akhon. Iwp. of Staley of March Village of Akhon. Nilage of Glence, Village of Mardsville, Village of Akhon. Ferth. Town of Estert, Village of Thedrold Village of Akhon. Nilage of Glence, Village of Lucan, Twp. of Rubra, Workiek, W. McCliuton, Middlessex Middlessex Town of Goderich, Prup. of Workiek, W. McCliuton, Middlessex Town of Lobo and West Nissouri except Thomdels and Illaron Colver, and Wollaston Bangor. Town of Lobo and West Nissouri except Thomdelser except Colony, Willage, Parkinder and Lombeth. Est Willage of Colonic and Lombeth.		5,050,470	6,235	109
Essex Cambersburg, Anderdon, Malden Essex Cambersburg, Schill maper, Scatch California Essex Cambersburg, Schill maper, Scatch California Essex Cambersburg, Schill maper, Scatch California Essex California Calif	55000		23,433	40
Denty, Sandwich South in part, Rochester in part, Essex. Maidstone in part, Tilbury North in part, Kingsville and Cosfield South in part, Mean-ley, Romney in part, Tilbury North in part, West Learnington, Mersea in part, Gosfield South in part, Wheat-ley, Romney in part, Type, of Roleigh in part, Type, of Roleigh in part, Type, of Roleigh in part, Type, of Staley, and part of Goderich, Howick, Tuckersmith, and East Wowanash. Harvon, Fitzroy, Tabalton West Roleigh in part of Goderich, Howick, Tuckersmith, and East Wowanash. Huron. Elgin. Fitzroy, Torbolton Twp, Cessel Styth, twp. of Staley, and part of Goderich, Howick, Tuckersmith, and East Wowanash. Elgin. Fitzroy, Torbolton West Lorne, Twp. of Authorn, Twp. of Maintide, Xillage of Part Staley, Southwoolf Twp. of Amount Twp. of Authorn, Twp. of Maintide, Xillage of Part Staley, Southwoolf, Twp. of Harvon, Maintides, Xillage of Parts Staley, Southwoolf, Twp. of Harvon, Twp. of Moson Hay, Twp. of Staley, Amount, Twp. of Harsoll, Twp. of Hay, Twp. of Staley, Twp. of Moson Hay, Twp. of Staley, Amount, Twp. of Colborne, ports of Twenty, Twp. of Staley, Amount, Twp. of Colborne, ports of Twenty, Twp. of Moson Twp. of Edica, Hollage of Marvainle, Village of Akena, Huron. Staphen, Twp. of Moson Twp. of Edica, Bordon, Worklow, McClinton, Twp. of Moson Twp. of Colborne, ports of Worklow, McClinton, Twp. of Moson Twp. of Colborne, ports of Worklow, McClinton, Twp. of Moson Twp. of Edical, Twp. of Moson Twp. of Mos		8,814,423	2,079	72
Essex Kingsville and Cosfield South in part		7,923,715	10,854	144
Kent Hawich in part, Iwp. of Raleigh in part. Dawn of Burlington, Nelson Twp.		5,785,461 4,750,882 9,062,408	6,454 4,653	94 37 76
Kent Harwich in part, Iwp. of Raleigh in part. Harwich in part, Iwp. of Raleigh in part. Town of Burlington, Nelson Twp. Carleton Thurs of Burlington, Nelson Twp. Carleton Thurs of Statisty, and part of Cachego, and part of Goderich, Howick, Tuckersmith, and East Wowanash. Figure of Part Statels, Southwood Twp., of Statisty, and part of Goderich, Howick, Tuckersmith, and East Wowanash. Elgin Cache Sparta and Bellman C.S. Part of the Way of South Darchster, part of Bacham, all of Malahide, Village of Parts of Machay and Eden in 1948. Huron Thurs of Donnwich, Redays and eden in 1948. Town of Exeter, Village of Harsall, Twp. of Hay. Twp. of Septem, Twp. of Obsonne Lamblan. Town of Exeter, Village of Harsall, Twp. of Hay. Twp. of Septem, Twp. of Obsonne Lamblan. Town of Exeter, Village of Hardond, Village of Advanick. Middlesex States of Glence, Village of Marwick. Word Donne Lamblan. Willage of Glence, Village of Marwick. Huron Estimate, July of Colbonne, ports of Nawick. For added 1948. Thurs of Moson Twp. of Colbonne, ports of Nawick. For added 1948. For the Mary Marwick. Thurs of Goderich, Hulter East Wawanash. Faraday, Manteagle, Herschel, Carlow, Wicklow, McClinton, Middlesex. Town of Usiowel, part of the Twp. of Elma, Twp. of Morning. Town of Usiowel, part of the Twp. of Elma, Twp. of Morning. Town of Usiowel, part of the Twp. of Elma, Twp. of Morning. Town of Usiowel, part of the Twp. of Elma, Twp. of Morning. Town of Usiowel, Part of West Williams. Town of Parkinister, Delevarie, and North Dorchester except Copy of Williams, and West Williams. Town of Parkinister, Delevarie and Lonberth.				
Hathon Town of Burlington, Nelson Twp. Carleton Fizzoy, Tarbohan Twp, (described by Amprico in 1948) Fown of Clinton, Village of Blyth, Twp., of Stanley, and part of Goderich, Howick, Tackersmith, and East Wowanash. Village of Ports Stanley, Southwood Twp., Yarmouth Iwp. except Sporta and Bellmant C.S. Egin Art of the Twp. of South Dorfester, part of Bayham, all of Matletide, Village of Springfield, Town of Aylmer. Village of Duwnich, (Rodney added in 1948) Huron Staphen, Twp. of Lown, Willage of Hersall, Twp. of Hay, Twp. of Duwnich, (Rodney added in 1948) Huron Town of Exeter, Village of Hersall, Twp. of Hay, Twp. of Bestander and part of the Twp. of Wardinger of New Dury, Twp. of Wardwile, Village of New Dury, Twp. of Obsorne Middlesex Village of Glencee, Village of Wardsville, Village of New Exphemia added 1948) Huron Goderich, Huller East Wawanash, West Wawanash, Hastings. Perth Goderich, Huller East Wawanash, West Wawanash, Hastings. Perth Town of Goderich, Huller East Wawanash, West Wawanash, Hastings. Widdlesex Middlesex Mayo, Durgamon, Linerick, Cluce, and Wolleston, Bangor of Grey Typ. in Bruce County, Twp. of Way Williams. Middlesex Town of Usiowel, part of the Twp. of Elma, Twp. of Maringer County, Twp. of Mayo, West Williams. Town of Listowel, part of the Twp. of Elma, Twp. of Maringer County, Twp. of Mayo, Durgamon, Linerick Cluce, and Wollston, Bangor of Grey Twp. in Bruce County, Twp. of Mayo, Durgamon, Linerick Cluce, and Wollston, Bangor of Grey Twp. in Middlesex of Dob and West Nissouri except Thomdele and Illerton County, Twp. of Mastimister, Delbourane, and North Dorchester except CS, of Pelaware and Lanbeth.				
Egin Codesich, Rowick, Tuckersmith, and East Wawanash Egin Codesich, Rowick, Tuckersmith, and East Wawanash Egin Maldelaide Village of Port Stanley, Southwold Twp., Yarmouth Twp. exp Spards and Bellmont C.S. Part of the Wap of South Dorchester, port of Bayham, all of Maldelaide, Village of Springfield, Town of Aylaner Village of Dutton, Village of West Larne, Twp. of Hay, Wp. of Stephen, Twp. of Ushaney added in 1948) Town of Exelety Village of Heedrod, Village of Arkona Twp. of Sesthera, Twp. of Ushane Sephen, Twp. of Ushane Middlessex Clences, Village of Marsail, Twp. of Ashona Twp. of Rowbury, Twp. of Mary, Wp. of Ashona Town of Codesich, Hollet, East Wawanash, West Wawanash, Mest Marsings. Ferraday, Mandeagle, Herschel, Carlow, Wicklow, McClure, and Wolleston, Bangon. Town of Lisowei, part of the Twp. of Baddulph and part of Lown of Lisowei, part of the Twp. of Baddulph and part of Lobo and Wellston, Bangon. Town of Lisowei, part of the Twp. of End., Twp. of Marnings. Town of Lisowei, part of the Twp. of End., Twp. of Marnings. Town of Lisowei, part of the Twp. of Endulph and part of Lohdon, Village of Aliad craig, Twps. of McCallivray, East Williams. Town of Parkimister, Delayane, and Lord part of Lown Yes Williams. Town of Parkimster, Delayane, and Londester extept Complexiter extends the Middlessex on Lown Charlings, and West Williams.		6,429,568 8,196,421 1,950,148	6,624 10,378 2,628	107 73 133
Elgin Adalaide, Nillage of Springfield, Town of Aylmer. Elgin Malahide, Nillage of Springfield, Town of Aylmer. Village of Dunyin, Nillage of West Lome. Twp. of Aldborough, Twp. of Dunwinh, (Radney addeed in 1948). Town of Exceler, Village of Hensall, Twp. of Haborough, Twp. of Usborne. Town of Forest, Village of Hensall, Twp. of Hay, Twp. of Shephen, Twp. of Usborne. Town of Forest, Village of Hensall, Twp. of Hay, Twp. of Shephen, Twp. of Marking. Town of Glence, Village of Hensall, Zone and Euphenia addeed in 1948). Huron. Town of Gaderich, Twp. of Coltome, parts of Twps. of Ashborough, Twp. of Marking. Town of Gaderich, Twp. of Coltome, Witklow, McClure, and Wolleston, Bangor. Town of Listowel, part of the Twp. of Elma, Twp. of Morning-Twp. of Bonardy, Milage of Bonarcht, Helst. East Warking. Town of Listowel, part of the Twp. of Elma, Twp. of Morning-Twp. of Malalesex. Town of Listowel, part of the Twp. of Bidulph and part of Lobo and West Nilsouri except Thorndale and Ilerton Lown of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Village of Alia Craig, Twps. of McClillaron, Town of Parkhill, Sillage of Alia Craig, Twps. of McClillaron, Town of Bolloware and Land Landers.		7,201,931	7,084	201
Haringe of Dunvich, (Rodney added in 1948) Yillage of Dunvich, (Rodney added in 1948) Twp. of Dunvich, (Rodney added in 1948) Huron Town of Exelve, Village of Hensell, Twp. of Hay, Twp. of Stephen, Twp. of Usborne Town of Forest, Village of Thedford, Village of Arkona, Twp. Midglesex Wilage of Glencee, Village of Thedford, Village of Arkona, Twp. Village of Glencee, Village of Mardville, Yillage of Newburth Huron Town of Goderich, Huler, East Wowandsh, West Wandshid, Twp. of Goderich, Huler, East Wowandsh, Willage of Bancroft, Twp. of Mayo, Durgannon, Linerick, Fardday, Monteagle, Hersthe, Carlow, Wicklow, McClure, and Wolleston, Bangor. Perth Town of Listowel, part of the Twp. of Elma, Twp. of Mornington, Twp. of Wolleston, Bangor. Town of Listowel, part of the Twp. of Elma, Twp. of Mornington, Twp. of Wallace, and part of Grey Twp. in Bruce County. Widdlesex Town of West Nissouri except Thorndale and Idetron of Lobon on West Nissouri except Thorndale and Idetron Town of Pharminster, Delywarie, and North Dorchester extent Comp. Twp. of Pollowarie and Londerster extent Comp. Twp. of Pollowarie and Londester. Town of Pharmings and West Williams.	a twp., ramoun twp. ex-	10,169,077	9,750	221
Twp. of Dunwith, (Rodney added in 1948) Town of Exeter, Village of Hensall, Twp. of Hay, Twp. of Stephen, Twp. of Usborne Town of Forest, Village of Thedroid, Village of Arkona, Twp. of Stephen, Twp. of Usborne Of Bostanquet and port of the droid, Village of Arkona, Twp. of Stephen, Twp. of Moar, Twp. of Warrish, Twp. of Warrish, Twp. of Warrish, Twp. of Warrish, Twp. of Moar, Twp. of Moar, Twp. of Moar, Twp. of Moar, Twp. of Warrish, Twp. of Moarish, Twp. of Moarish, Twp. of Moarish, Twp. of Wallace, and Part of Grey Twp. in Bruce Town of Lisbon, Midgele of Locan, Twp. of Bladuph and part of Loban, Twp. of Moarish and Identon of Loban, Put. Of Step Twp. in Bruce Twp. of Loban, West Nissouri except Twp. of McGillivray, East Williams, and West Williams. Town of Polaware and Londers on Locan, Twp. of McGillivray, East Williams, and West Williams. Town of Delaware and Londers on Locan, Twp. of McGillivray, East Williams, and West Williams.	State of Aylmen, all of Aylmen, all of the state of Aldhorauch.	7,998,246	8,603	171
Siephen, Twp. of Usbone Lambion. Town of Forsty Village of Thedroid, Village of Akroni, Twp. Middlesex. Village of Collectoe, Village of Akroni, Twp. Midge of Glence, Village of Wordsville, Village of Newbirds. Town of Goderich, Twp. of Ektrid, (Bothwell, Zone and Euphemia added 1948). Town of Goderich, Twp. of Collorne, parts of Twp. of Ashified, Coderich, Hullett, East Wawanash, West Wawansh, Village of Bancroft, Twps. of Anyo, Dungannon, Limerick, Eardady, Monteagle, Herschell, Carlow, Wicklow, McClure, and Wolleston, Bangor. Town of Listowel, part of the Twp. of Emar, Twp. of Mornington of Wollace, and part of Grey Twp. in Bruce Conty, Twp. of Wallace, and part of Grey Twp. in Bruce Conty. Middlesex. Two of Eustowel, Village of Lucan, Twp. of Machinian of Lobo and West Nissoni except Thorndale and Ilderton C.S. Middlesex. Town Of Paukhill, Village of Alsa Craig, Twps. of McGillivray, East Williams, and West Williams. Williams, and West Williams, and North Dorchester except C.S. of Delaware and Lambeth.	ded in 1948) Dutton, Rodney, West Lorne	8,224,937	6,927	228
Middlesex Village of Clence, Village of Warwick Willage of Clence, Village of Warwick Bury, Twp. of Moss, Twp. of Ekrid, (Bothwell, Zone and Euphemia added 1948) Huron Town of Goderich, Hugher East Warwansh Field, Goderich, Hugher East Warwansh Field, Goderich, Hugher East Warwansh Field, Goderich, Hugher East Warwansh Forday, Monteagle, Herschel, Carlow, Wicklow, Mc Clure, and Wollston, Bangor Town of Listowel, part of the Twp. of Biddulph and part of Grey Twp. in Bruce County, Why. of London, Village of Lucan, Twp. of Biddulph and part of County Wp. of London, Village of Lucan, Twp. of Biddulph and part of Closy Wp. of London, Village of Lucan, Twp. of Biddulph and part of Clob and West Nissouri except Thorndale and Ilderton C.S. Lobo and West Nissouri except Thorndale and Ilderton C.S. Lobo and West Williams. Middlesex East Williams, and West Williams. Williams, and West Williams and North Dorchester except East Williams, and West Williams.		11,913,987	9,157	239
Huron. Town of Goderich, Two of Ekrira, (Bothwell, Lone and Euphemia added 1948) Town of Goderich, Two of Colborne, parts of Twps. of Ashfried, Bothwell, Long of Twps. of Ashfried, Mandage, Herstell, Mandanash, West Wawanash, Village of Bancroth, Twps. of Mayo, Dungamon, Limerick, Fardady, Monteagle, Herstell, Carlow, Wicklow, Mc-Clure, and Wolleston, Bangor. Active, and Wolleston, Bangor. Twp. of Monting-town of Listowel, part of the Twp. of Emo, Twp. of Monting-town, Twp. of Wallace, and part of Gray Twp. in Bruce County. We of London, Village of Lucan, Twp. of Monting-town of Locan, Twp. of Wallace, and part of Gray Twp. in Bruce County. We of London, Village of Lucan, Twp. of Mording-town of Locan, Twp. of Mording-town of Parkhill, Village of Alisa Craig, Twps. of McGillivray, East Williams, and West Williams. Middlesex. Types of Westimister, Delevaries and North Dorchester except CS, of Delevare and Lambeth.		6,612,549	6,163	199
Hastings. Hall goe of Banaroft, Twps. of Mayo, Dugamon, Limerick, Faraday, Monteagle, Herschel, Carlow, Wicklow, McClure, and Wollston, Bangon. Perth. Town of Listowel, part of the Twp. of Elma, Twp. of Monting-Town of Listowel, part of the Twp. of Elma, Twp. of Monting-Town of Wollston, Willace, and part of Grey Twp. in Brace County. Why. of London, Village of Lucan, Twp. of Biddulph and part of C.S. ob and West Nissouri except Thorndale and Ilderton C.S. of Delay of Alias and West Williams. Middlesex. Town of Parklin, Village of Alias and Illiams. East Williams, and West Williams. Middlesex. Twy. of Westimister, Delayaries and North Dorchester except C.S. of Delayare and Lambeth.	Extria, Ibothwell, Lone and Glencoe, Wardsville	6,285,455	6,384	209
Perth Town of Listone, heaster, Cartow, wicknow, more Clure, and Wolleston, Bangor. Town of Listone, part of the Twp. of Bima, Twp. of Morning-town of Listone, part of the Twp. in Bruce County. West Nasouri except Thom of Edgluthh and part of C.S. Middlesex. Town of Parkhill, Village of Liston, Twp. of McGillivray, East Williams, and West Williams. and North Dorchester except Thy. of Westimister, Delevance, and North Dorchester except C.S. of Delevance and Lambeth.		7,201,175	8,046	166
Middlesex Top of Locan Twp. of Locan Twp. of Biddiph and part of Locan Twp. of Locan Twp. of Biddiph and part of C.S. Middlesex Town of Parkhill, Village of Alsa Craig, Twps. of McGillivray, East Williams, and West Williams. Twps. of Westimister, Delevare, and North Borchester except C.S. of Delevare and Lambeth.	ei, Carrow, wicklow, Mc. 2. of Elma, The of Monning- 2. of Great Two in Rinne	773,525	7,119	580
C.S. Town of Parkhill, Village of Alsa Craig, Twps. of McGillivray, East Williams, and West Williams. Middlesex repps. of Westimister, Delevare, and North Dorchester excepts. C.S. of Delevare and Lambeth.		6,568,045	7,506	167
East Williams, and West Williams and Mest Williams. Widdlesex Typs. of Westimister, Delloware, and North Dorthester except C.S. of Delaware and Lambeth.		14,447,772	13,745	285
cept C.S. of Delaware and Lambeth.	ams Ailsa Craig, Parkhill	6,131,341	4,743	7
_	The state of Marineton Turn of Marineton Turn of Marineton Turn of Marineton Turn of	12,369,933	12,243	197
Elma, and Twp. of Ellice	Wilverton	3,691,422	3,999	109

193	271	184	172	176	203	76	246	162	208	2117			310	262	259	250	567	217	204 187 214	835
6,193	9,366	6,902	12,218	5,463	5,385	5,473	8,896	12,383	5,175	30,114			8,658	9,530	17,263	14,476	10,904	9,600	5,275 10,838 7,171	4,214
7,339,141	8,123,804	6,763,876	7,214,774	5,947,564	7,105,056	8,881,589	10,003,561	9,538,298	5,711,985	8,745,269			7,806,519	5,396,466 7,433,071	12,413,683	14,537,806	9,064,699	9,000,000	5,875,186 11,055,618 6,972,152	1,210,000
Mitchell Oakville.	Petrolia	Ridgetown	Pupils attend Sarnia schools	Seaforth	Pupils attend Stratford schools	St. Mary's C.I	Strathroy C.L.	Wallaceburg	Watford	Pupils attend Woodstock schools			Alliston, Beeton, Tottenham, Cookstown	Arnprior	Barrie C.I	Brampton	Carp, Kars, Kenmore, Manotick, Metcalfe, North Gower, Richmond	Pupils attend Chatham C.I. and V.S	Delhi Emira All pupils attend Guelph C.I. and V.S	Minden and Haliburton
Town of Mitchell, part of the Twp. of Fullerton, Twp. of Logan, Twp. of Elma, Twp. of Ellice, Twp. of Hibbert except Dublin. Town of Oakville, Tradagar Twp. Town of Parlois Village of Oil Springs, Village of Wyoming, Tup. of English of the Type of Mischell	Sombra. Town of Ridgetown, Village of Highgate, part of Twps. of Or-	tord, Howard, and Harwich	part of the Twp. of Moore, part of Twp. of Plympton Town of Seaforth, Twp. of McKillop, part of the Twps. of	Hullet, Tuckersmith, part of Hibbert Twp. in Perth.	of Elice, part of Twp. of Downie. St. Mary's (separated town), Twp. of Blanchard, part of the	Iwp. of Downie, part of the Iwp. of West Nissouri in Middlesex, part of the Twp. of East Nissouri in Oxford Town of Strathroy, Twp. of Adelaide, Twp. of Caradoc except Mt. Brudaes, part of the Twp. of Metcalfe, part of the Twp.	of Lobo	Chatham in Kent, and part of Sombra Twp. in Lambton	vinges or wattord and Alvinston, I wp. or prooke, and part of Twp. of Warwick.	ford Twp, East Oxford Twp, West Oxford Twp, (commenced July 1, 1947). North York Twp.		Town of Alliston, Village of Beeton, Village of Tottenham, Two of Adials Two of Tanamach Two of Parameters	The of State of the state of th	Tron light states district (Fitzley and Toronous), Fakenmann Twp. in part. Town of Aurora, Twp. of King, Twp. of Whitchurch in part.	Town of Brampton, Village of Bolton, Chinguacousy Twp.,	loronto Gore Iwp., Caledon Iwp. in part, loronto Iwp. in part. Village of Richmond, Huntley Twp., March Twp., North Gower Twp. Comboure Twp. Occode Twp., March Twp., North Cower	part, Goucester Twp. in part.	Dover Twp. in part, Chatham Twp. in part, Raleigh Twp. in part, Harwich Twp. in part.	Village of Delin, W radiom I wp. in part, Charlotteville I wp. in part, Middleton Twp. in part Town of Elinita, I wp. of Wellesley, I wp. of Woolwich. Guelph Twp., Puslinch I wp., Eramosa Twp.	wonmount lep, Lateriar Hwp, Sherbourne lewp, Stantoper Twp., Lutterworth Twp., Twp., of Anson, Hinden, and Minden, Dysart Twp., Guilford Twp., Harburn Twp., Dudley Twp., Harburn Twp., Dudley Twp., Havbur Twp., and Clyde Twp
Perth	Kent	Lambton	Huron	Perth	Perth	Middlesex	X		Oxford	York	ed in 1948:	Simcoe	Renfrew	York	Peel	Carleton		Stormont	Waterloo	
18. Mitchell	21. Ridgetown	22. Sarnia Suburban	23. Seaforth	24 Strafford Suburban	25. St. Mary's	26. Strathroy	27 Wallacebura				The following commenced in 1948	1. Alliston	2. Arnprior	:	5. Brampton	6. Carleton South			10. Elmira	
																				183

	174	†	102	209	123	101	289	80	265	172	374	159	125	148	149			0/1	5	340	270	810
	0 755		9,371	8,009	11,174	5,143	19,599	16,247	17,093	14,920	13,062	14,661	9,584	6,936	4,845			1,000	00%:	12,291	11,026	12,000
-	5 044 168		6,893,975	6,914,663	7,455,715 unorganized	4,572,157	9,380,355	10,878,235	7,182,834	7,037,590	7,145,006	12,635,753	7,640,291	6,663,831	4,636,181		000000	0,030,000	000'06'	12,500,000 8,270,251	10,175,564	6,700,000
	Military A		Ingersoll C.L.	Florence, Thamesville, and Dresden	Midland	Norwich	Orillia C.I.	Port Credit, Streetsville, Cooksville	Pembroke C.I	Hawkesbury	Cobden, Renfrew C.I	Simcoe, Pt. Dover	Tillsonburg	Waterford	Wingham			Comment	Ningsville, Harrow	Alexandria, Maxville, Williamstown Pupils attend Ottawa secondary schools	Caledonia, Cayuga, Hagersville, Selkirk	Madoc, Marmora, Tweed
	Town of Milton, Village of Acton, Twp. of Nassagaweya, Twp.	Town of Ingersoll, North Oxford Twp. in part, East Nissouri Twp. in part, West Zorra Twp. in part, West Oxford Twp.	In part. Town of Dresden, Village of Thamesville, Twp. of Camden, Twp. of Chentham in part, and in Jambisan County the Two of Sambisa of Sambisan County the Two of Sambisan of Sambisan of Sambisan County the Two of Sambisan County the S	in part, Two of Euler and in part, Two or County of Miland O'llage of Victoria Harbour Tay Two	Medonte Two.	South Novich in part, Twp. of North Novich. Orilla Town, Village of College Morter, Twp. of Morted Coll. Orilla Town, Village of College of College Novich.	County.	in part. Town of Pembroke, Twp. of Rolph, Buchanan, Wylie and Mc-	nay, lwp. or Alice and rraser, lwp. or rembroke, lwp. of Stafford in part, and Iwp. of Wilberforce in part	Twp., West Hawkesbury Twp., Longueuil Twp. Town of Renfrew, Village of Cobeden, Twp. of Bagot and Blythfield Ross Twp. Renmley Twp. McNah Twp. in next-	Admaston Twp. in part, Stafford Twp. in part. Town of Simce, Vilgae of Port Dover, Woodhouse Twp., Wildren, T. Tilgae of Wildren, T. Woodhouse Twp.,	send Two in part. Town of Tillenhurg South Norwich Two at Middleton Two	in part, Vienna and Bayham in part. Village of Waterford, Townsend Twp. in part, Windham Twp.	In part and in prant County Oakland I wp. in part, burrord Twp. in part. Town of Wingham, Turnberry Twp., Morris Twp. in part, East	Wawanosh Iwp. in part, West Wawanosh Iwp. in part, Grey Twp. in part.		Town of Dunnville, Twps. of Dunn, Sherbrooke, Moulton, Canborough, South Cayuga, Rainham, in part, North	Towns of Kingsville, Harrow. Twps. of Colchester South in	Town of Alexandria; Villages of Maxville, Lancaster; Twps.	of Kenyon, Lochiel, Lancaster, Charlottenburg Twp. of Glovester. Villages of Caledonia, Cayuga, Hagersville, Jarvis; Twps. of	Villages of Madoc, Marmora, Tweed. Twps. of Deloro, Raw-	don, Huningdon, Marmora Lake, Eiziver, Grimethorpe, Hungerford, Tudor Twps. of Thurlow, Tyendinaga
	Halton	Oxford	Kent	Sinco	Algoma	Simcoe	Peel	Renfrew	- A	Renfrew	Norfolk	D'A Pard	Norfolk	Huron		anuary 1st, 1949:	Haldimand	Essex	Glengarry	Carleton	Hastings	Hastings
	13 Halton North	14. Ingersoll	15. Kent-Lambton	16 Midland	17. Merritt Twp	19. Orillia	20. Peel South	21. Pembroke	22 Pracroft Fact	23. Renfrew	24. Simcoe	25 Tillconburg		27. Wingham		The following commenced January 1st,	1. Dunnville Haldimand	2. Essex, South	3. Glengarry			7 Hastings South

30 80 20 20

III—SECONDARY SCHOOLS CLOSED

Year 1946—Continuation Schools—Arkona, Blyth, Chalk River, Drumbo, Fitzroy Harbour, Hensall, Kinburn, Malakoff, Melbourne, Oil Springs, Rockwood, Severn Bridge, Thedford, Wyoming.

Year 1947—Continuation Schools—Alvinston, Burgessville, Embro, Fordwich, Highgate, Ilderton, Mount Albert, Mount Pleasant, Otterville, Springfield, Scoland.

—High Schools —Niagara, Port Rowan.

Year 1948—Continuation Schools—Caledon East, Delaware, Embro, Odessa, Pakenham, Thornton, Jarvis. —High Schools —Lobo, Vienna.

(as reported by Principals)

During the school year 1948-49 the number of school pupils transported within the provincial system was approximately 25,000. Some 8,000 of these were public and separate school pupils transported to other elementary schools, while the remaining 17,000 attended secondary schools. A total of \$2,385,446 was spent during the calendar year 1948 on pupil-transportation. Of this sum, elementary school boards spent \$824,497 (Public School Boards \$741,391 and R.C. Separate School Boards \$83,106) on transporting pupils to other elementary schools, and \$544,314 (Public School Boards \$532,115 and R.C. Separate School Boards \$12,199) on transportation to secondary schools. During the same period secondary school boards paid \$1,016,635 on transported to secondary school have the cost paid by secondary school Boards. Approximately 75% of those transported to secondary school have the cost paid by secondary school Boards, 20% by elementary school boards, and the remaining 5% reach school by private automobile. The average route to secondary school is 23 miles long, or 46 miles per day, and the average time taken in the morning is 63 minutes. Approximately 85% of pupils transported to secondary school leave home after 7,30 a.m., have not more than half a mile to walk to catch the bus, travel less than 20 miles to school, and are home again by 5 p.m.

Below is a list of secondary schools throughout the province to which pupils was a school, and are home again by

Below is a list of secondary schools throughout the province to which pupils were transported, showing the number carried

daily, and the agency bearing the cost.

Note: This Table does not include transportation to cities.

		HOOLS TO WHICH TRANSPORTED			NU		NSPORTED AGENCY	BY
COUNTY	Collegiate Institute or High School	Continuation School	Net En- rolment	Number Trans- ported	Second- ary School Board	Ele- mentary School Board	Private Vehicle	Public Vehicle
BRANT		St. George	121 204 47	82 50 12	78		50 12	6
BRUCE		Allenford	91 111 157 147 37 53 55 42 49	19 16 90 64 5 9 7 6	86	64	5 4 9 7 6	
CARLETON			370 637	337 48	337 48			
DUFFERIN		Grand Valley	261 140 49	105 25 10		105 25	10	
DUNDAS, STORMONT AND GLENGARRY	Finch	Hallville .	324 113 127 105 75 144 129 186 42	232 91 35 93 28 12 108 63 30	232 91 93 28 108	30	35	
ELGIN	Elgin, East (Aylmer).		561 304 257	245 225 160	245 225 160			
ESSEX	Essex Essex South (Harrow and Kingsville) Essex, North (Belle River)		170 300 320 157 564 14	90 239 153 118 273 Unkn	90 155 153 118 273 own	84		
FRONTENAC			123 275	99 234	99 234			
GREY	Durham Flesherton Hanover Meaford	Chatsworth Holstein	86 129 122 200 171 114 71 29	17 40 107 35 54 57 61 8	107 54 54	35 61 8	17	
HALDIMAND	Cayuga Dunnville		179 74 335 209	52 26 183 90	46 14 183 70	20	6	12

a—Carp, Kars, Kenmore, Manotick, Metcalfe, North Gower and Richmond.
 b—Pupils attend St. Thomas.

^{€—}Dutton, Rodney and West Lorne.

		HOOL TO WHICH TRANSPORTED			NU		NSPORTED AGENCY	BY
COUNTY	Collegiate Institute or High School	Continuation School	Net En- rolment	Number Trans- ported	Second- ary School Board	Ele- mentary School Board	Private Vehicle	Public Vehicle
HALIBURTON	Haliburton		83	24	21	3		
HALTON	Acton		120 470 212 387	40 120 100 107	40 120 92 95		8	12
HASTINGS	Marmora		77 129 97 251 322 65	11 78 50 183 8 5	78 50 183		8 5	
HURON	Clinton		251 292 210 35	186 124 128 21	186 124 128 21			
KENT	Dresden		256 53 169 88 335 49 247 318 60 46	182 20 108 66 235 16 219 145 31 32	182 20 108 66 235 16 219 145 31 32			
LAMBTON			72 205 186	70 142 138	70 142 138			
LANARK	Almonte Carleton Place Smith's Falls		229 263 507	80 59 118	58 37	118	22 22	
LEEDS AND GRENVILLE	Brockville Gananoque	Elgin . Lansdowne . Lyndhurst . Mallorytown . Seeley's Bay . Westport .	186 668 275 172 171 58 43 48 49 50 51	143 147 14 12 47 46 17 36 35 24 15	17	143 135 12 33 46 36 35 20 15 30	12 14 14	
LENNOX AND ADDINGTON	Napanee. Newburgh.		431 66 27 54 24 52	317 46 14 48 18 32	317 41 48	14	5	
LINCOLN	Beamsville		302 107	105	42	81 33	24	
MIDDLESEX	Ailsa Craig Lucan. Strathroy. Wardsville.	Belmont Lambeth Mount Brydes	56 70 280 40 22 35 36	41 39 234 26 7 4 16	41 39 234 26		7	
NORFOLK	Simcoe		227 99 654 295	144 28 230 198	136 28 227 198			
NORTHUMBERLAND AND DURHAM	Bowmanville	Blackstock Castleton	299 112 229 45 56 43	34 25 112 12 46 27	107	10 25	5 12	

	SECONDARY SCH PUPILS WERE	HOOL TO WHICH TRANSPORTED			NU		NSPORTED AGENCY) BY
COUNTY	Collegiate Institute or High School	Continuation School	Net En- rolment	Number Trans- ported	Second- ary School Board	Ele- mentary School Board	Private Vehicle	Public Vehicle
NORTHUMBERLAND AND DURHAM (cont.)		Millbrook Wooler	21 88	2 18		2 18		
ONTARIO			94 47 35 183 181 273	20 27 9 112 97 57	20 27 9 98 95 57	10	4 2	
OXFORD	Ingersoll Norwich Thamesford Tillsonburg Woodstock Sub'n d		255 192 52 457 793 43 70 40	88 144 31 184 287 30 48 9	88 144 31 184 287 30 48		9	
PEEL			97 593 72	36 40 7	36		40 7	
PERTH	Mitchell St. Mary's		340 93 236 336 834	238 55 173 200 124	238 55 173 200 120		4	
PETERBOROUGH	Lakefield		141	64	64			
PRESCOTT AND RUSSELL	Hawkesbury (Eng.). Hawkesbury (Fr.) Prescott Rockland	Navan	74 155 171 59 38	14 51 21 7 22	14 46 21	22	5	
RENFREW	Arnprior. Cobden. Pembroke. Renfrew.	Beachburg. Eganville Eganville R.C.	350 117 437 329 22 44 84	264 99 148 158 2 4	264 99 71 158	68	9	
PRINCE EDWARD	Picton	Wellington	331 96	161 41	28	88	73 13	
SIMCOE	Cookstown		201 44 131 30 333 46 690 37 57 24	96 14 74 23 57 22 166 22 48 15	96 8 74 23 22 166 22	18	39	
VICTORIA	Lindsay	Fenelon Falls Kinmount Woodville	567 52 116 20 57	251 33 47 2 33	22	251 5 22	6 25 2	
WATERLOO	Elmira Pelham Port Colborne Ridgeway	New Hamburg	233 173 544 124 69	126 115 40 58 11	126 112 39	20	3 20 19	
WELLAND	Stamford		817	305	115	190		
WELLINGTON	Arthur		105 96 255 122 183	59 24 56 10 30	41 21 11	18 40 10 30	3 5	
WENTWORTH	Waterdown	Lynden	127 45	50 5		50	5	

d--Pupils attend Woodstock.

The schedule below indicates the maximum rates which the Department will approve for grant purposes in the case of expenditures on transportation for the school year 1949-50.

Maximum Rate Per Mile Per Day

Class	Passenger Load	First 20 miles	Second 20 miles	Third 20 miles	Over 60 miles
1	1-2	6c	6c	6c	6c
2	3-6	12	10	8	6
3	7- 11	20	18	16	10
4	12-1 <i>7</i>	24	22	20	12
5	18-23	26	24	22	14
6	24-29	28	26	24	16
7	30-35	32	30	28	20
8	36-41	34	32	30	22
9	42-47	36	34	32	24
10	48-53	38	36	34	26
11	54-59	40	38	36	28
12	60 and over	42	40	38	30

However, if on any route, including its feeders, the rates quoted in the above table result in an approved cost exceeding 80c per pupil per day, the maximum approved cost for that route will be reduced to a sum not exceeding 80c per pupil per day.

The schedule is not to apply in the case of transportation of elementary school pupils from a school which is closed where the Inspector has authority to approve expenditures for transportation without reference to the Department.

In the case of transportation provided by public carrier, the actual cost of tickets purchased for approved transportation shall be eligible for grant.

In the case of buses owned by boards, the amount eligible for grants shall be,—

(i) the lesser of the amount actually expended on approved transportation (excluding capital charges and capital outlays from current funds) or an amount based on a rate of 20c per mile; and

(ii) expenditures on the purchase of buses up to the lesser of the actual cost, or, \$150. multiplied by the seating capacity of the bus, subject to the condition that tenders stating the specifications of the vehicle(s) have been called for; and that approval of the expenditure has been given.

All previous instructions as to procedure remain unchanged. All motor vehicles used for the transportation of pupils shall meet the requirements of the Public Vehicles Act and Regulations with respect to licence and insurance.



New Drummond Branch Library, Niagara Falls.

TABLE 18-SECONDARY SCHOOL TEACHERS' SALARIES-

(Full-Time

	C	ontinuatio Schools	n		Collegiat	e Institute	s, Compo	site Schoo	ols and Hi	gh School	ls
Salary Range	P.	Α.	Group Per- cent-		than achers		-9 ichers		-20 chers		er 20 ichers
	1.	Α.	age	P.	Α.	P.	Α.	Р.	Α.	P.	A.
\$5,351-\$5,450 \$5,251-\$5,350 \$5,151-\$5,250 \$5,051-\$5,150								1		2 4 6	
\$4,951-\$5,050 \$4,851-\$4,950 \$4,751-\$4,850 \$4,651-\$4,750 \$4,551-\$4,650								1 1 1 2		16 7 2 7	1
\$4,451-\$4,550 \$4,351-\$4,450 \$4,251-\$4,350 \$4,151-\$4,250 \$4,051-\$4,150						1		2 5 3 7 6		6 2 3 4 3	9 6 40 28 153
\$3,951-\$4,050 \$3,851-\$3,950 \$3,751-\$3,850 \$3,651-\$3,750 \$3,551-\$3,650	1		.3	1		3 3 4 4 8	1	7 8 7 8 3	3 3 6 10	1	53 109 81 120 63
\$3,451=\$3,550. \$3,351=\$3,450. \$3,251=\$3,350. \$3,151=\$3,250. \$3,051=\$3,150.	1 1 4 1	4	4.0	1 2 3 8 2		7 7 17 14 8	1 8	1 2	11 17 18 32 40		97 86 111 114 93
\$2,951-\$3,050. \$2,851-\$2,950. \$2,751-\$2,850. \$2,651-\$2,750. \$2,551-\$2,650.	8 5 9 14 13	2 1 1 6	20.8	6 2 7 7 7	1 4 10	5 4 3 1	17 19 28 38 68		40 91 75 76 105		110 118 117 109 106
\$2,451-\$2,550. \$2,351-\$2,450. \$2,251-\$2,350. \$2,151-\$2,250. \$2,051-\$2,150.	18 13 9 7 4	14 29 22 32 26	61.5	8 3 2	8 20 18 22 12		95 67 56 46 19		84 62 56 50 20		76 66 54 53 22
Aries Aries	1	20 3 2 1	9.9		4 1 1 1		11		17		13
\$1,451-\$1,550. \$1,351-\$1,450. \$1,251-\$1,350. \$1,151-\$1,250. \$1,051-\$1,150.	2	1 2 3	3.2								
\$951-\$1,050 \$851-\$950 \$751-\$850		1	.3								
Totals	113	170		60	102	90	474	68	816	65	2,008
Median	2,555	2,232		2,765	2,306	3,295	2,491	3,993	2,669	4,886	3,209
Average	2,569	2,229		2,777	2,314	3,307	2,438	4,035	2,719	4,752	3,230

FREQUENCY DISTRIBUTION, 1948-49

Teachers Only)

-	Colleg Sci	iate Institutes, hools and Hig	, Compo gh Schoo	osite ols		Vocational Schools		A	Il Secondar Schools	у	Grou	p Percent	ages
-		All Teach	ers						1 ,				
-	Р.	Α.	Т.	Group Percent- age	Р.	Α.	Group Percent- age	Р.	Α.	Т.	1948 - 1949	1947	1946 - 1947
	2 4 7		2 4 7	.3	1 3 1		.5	1 5 5 8		19			
_	16 8 3 8 3	1	16 8 4 8 3	1.1	5 1 1	2	.9	21 9 3 9 4	1 2	49	.9	.9	.5
	8 7 6 12 9	9 6 40 28 153	17 13 46 40 162	7.6	1 1	7 4 35 32 136	19.4	9 8 7 13 9	16 10 75 60 289	496	9.7	5.7	1.0
	11 12 11 13	53 112 84 126 74	64 124 95 139 86	13.8		73 97 56 50 68	30.6	11 12 11 14 12	126 209 140 176 142	853	16.8	13.6	12.3
	9 11 20 25 10	108 103 129 147 141	117 114 149 172 151	19.0		57 56 52 46 44	22.7	10 11 21 29 11	165 159 181 197 185	969	19.0	16.9	14.7
	11 6 10 8 8	167 229 220 227 289	178 235 230 235 297	31.9		45 40 33 24 46	16.7	19 11 19 22 21	214 270 254 251 341	1,422	27.9	24.8	20.2
	2	263 215 184 171 73	271 218 184 173 73	25.0		25 24 16 14	8.0	26 16 9 9	302 268 222 217 110	1,183	23.3	32.2	30.6
		45 1 1	45 1 1	1.3		13	1.2	1	78 5 3 1 2	91	1.8	5.6	20.1
								2	1 2 3	9	.2	.2	.5
									1	1			
	283	3,400	3,683		18	1,108		414	4,678	5,092			
	3,701	2,855	2,883		4,991	3,559		3,187	2,953	2,965			
	3,729	2,931	3,038		4,900	3,454		3,323	3,062	3,098			

TABLE 19-SALARY TRENDS IN ONTARIO SECONDARY SCHOOLS

(As compiled by the Secondary School Teachers' Federation from the Departmental books of Teaching Staffs.)

Lowest

Salary

Highest

Salary

Number

Years Experi-

Average

Salary

Average

Increase of Average

Salaries

lears Experi-									Salary						
ence	M.	w.	M.	W.	M.	W.	M.	w.	Juliury	47-8	46-8	45-8	44-8	43-8	42-8
COLLEGIATE INSTI	TUTES							1			ı	1		1	
			\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
0	37	36	2600	2400	2000	2000	2258	2136	2198	0.40					
1	57	36	3000	2700	2100	2050	2445	2271	2378	249					
2	65	36	3250	2700	2200	2000	2561	2334	2480	224	518				
3	15	16	3200	3100	2300	2100	2725	2494	2606	282	563	698			
4	12	24	3300	3000	2200	2200	2658	2547	2584	279	583	675	766		
5	14	35	3100	3010	2200	2150	2715	2643	2663	250	569	693	805	831	
6	27	27	3700	3080	2300	2400	2843	2723	2783	276	589	731	868	976	103
7	39	27	3400	3300	2300	2400	2795	2775	2787	233	545	693	820	918	103
8	51	23	3650	3250	2200	2500	2936	2786	2889	255	569	736	866	972	108
9	43	20	3700	3400	2000	2250	3003	2821	2945	208	544	699	834	935	105
10	50	20	3540	3300	2600	2100	3013	2780	2946	237	512	649	840	918	103
HIGH SCHOOLS.															
			\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$	\$
0	78	69	3000	2600	2000	1900	2271	2156	2217						
1	60	48	3000	2600	2100	1800	2415	2267	2349	223					
2	52	28	3000	2850	2200	2000	2528	2317	2454	248	499				
3	23	30	3100	3100	2100	2100	2600	2430	2504	209	502	639			
4	19	32	3200	2950	2000	1600	2557	2437	2482	206	466	594	721		
5	21	30	3200	2900	2300	2200	2662	2494	2563	241	504	647	827	909	
6	30	34	3000	3300	2200	2100	2575	2532	2552	216	472	636	745	879	102
	24	33	3450	3300	2300	2100	2760	2539	2632	193	466	633	780	916	106
7		55		3300	2200	2000	2856	2606	2761	272	527	681	851	1008	114
7		10			2200	2000	2000					575	724		
8	31	19	3700		2200	2000	2707	2502							
8 9 10	31 38 30	24 22	4000 4000	3000 2950	2200 2400	1900	2787	2592 2523	2712 2775	181	501	654	826	859 922	98
8	31 38 30	24 22	4000	3000 2950	2400	1900	2960	2523	2775	134	501	654	826	922	104
8	31 38 30 30	24 22 OLS.	4000 4000 \$	3000 2950	\$	\$	\$	\$	\$	134	\$	\$	\$		
8	31 38 30 6CHO	24 22 OLS.	\$ 2400	\$ 2600	\$ 2000	\$ 2100	\$ 2210	\$ 2300	\$ 2247	\$	\$	\$	\$	922	104
8	31 38 30 6CHO0	24 22 OLS.	\$ 2400 2700	\$ 2600 2500	\$ 2000 2200	\$ 2100 1200	\$ 2210 2342	\$ 2300 2066	\$ 2247 2232	\$	\$	\$	\$	922	104
8	31 38 30 30 6CHO0	24 22 OLS.	\$ 2400 2700 2900	\$ 2600 2500 2600	\$ 2000 2200 2000	\$ 2100 1200 2000	\$ 2210 2342 2320	\$ 2300 2066 2400	\$ 2247 2232 2314	\$ 255 191	\$	\$	\$	922	104
8	31 38 30 30 30 6CHO0	24 22 OLS.	\$ 2400 2700 2900 2400	\$ 2600 2500 2500 2500	\$ 2000 2200 2000 2100	\$ 2100 1200 2000 1800	\$ 2210 2342 2320 2250	\$ 2300 2066 2400 2150	\$ 2247 2232 2314 2179	\$ 255 191 *31	\$	\$	\$	\$	104
8	31 38 30 6CHOO 10 13 10 2 5	24 22 OLS.	\$ 2400 2700 2900 2400 2700	\$ 2600 2500 2500 2500 2500 2200	\$ 2000 2200 2000 2100 1900	\$ 2100 1200 2000 1800 2000	\$ 2210 2342 2320 2250 2300	\$ 2300 2066 2400 2150 2100	\$ 2247 2232 2314 2179 2211	\$ 255 191 *31 74	\$ 515 362 369	\$ 410 469	\$	\$	\$
8	31 38 30 30 30 30 30 30 30 30 30 30 30 30 30	24 22 OLS.	\$ 2400 2700 2900 2400 2700 2400 2400 2400	\$ 2600 2500 2500 2200 2300	\$ 2000 2200 2000 2100 1900 2100	\$ 2100 1200 2000 1800 2000 1900	\$ 2210 2342 2320 2250 2300 2300	\$ 2300 2066 2400 2150 2100 2100	\$ 2247 2232 2314 2179 2211 2200	\$ 255 191 *31 74 75	\$	\$ 410 469 390	\$ 595 592	\$	\$
8	31 38 30 30 6CHO0 13 10 2 5 4 1	24 22 OLS.	\$ 2400 2700 2400 2700 2400 2500	\$ 2600 2500 2500 2200 2300 2600	\$ 2000 2200 2100 1900 2100 2500	\$ 2100 1200 2000 1800 2000 1900 2200	\$ 2210 2342 2320 2250 2300 2300 2500	\$ 2300 2066 2400 2150 2100 2100 2320	\$ 2247 2232 2314 2179 2211 2200 2350	\$ 255 191 *31 74 75 192	\$	\$ 410 469 390 544	\$ 595 592 799	\$	\$
8	31 38 30 6CHO0 13 10 2 5 4 1 4	24 22 OLS.	\$ 2400 2700 2400 2500 2500 2500	\$ 2600 2500 2500 2500 2500 2200 2300 2600 2400	\$ 2000 2200 2200 2100 1900 2100 2500 2300	\$ 2100 1200 2000 1800 2000 1900 2200 1850	\$ 2210 2342 2320 2250 2300 2300 2500 2390	\$ 2300 2066 2400 2150 2100 2320 2219	\$ 2247 2232 2314 2179 2211 2200 2350 2276	\$ 255 191 *31 74 75 192 137	\$	\$ 410 469 390 544 535	\$ 595 592 799 722	\$	\$ 99
8	31 38 30 6CHO0 13 10 2 5 4 1 4 3	24 22 OLS. 7 7 4 5 4 4 5 8 3	\$ 2400 2700 2900 2400 2700 2400 2500 2500 3200	\$ 2600 2500 2500 2200 2300 2400 2400	\$ 2000 2200 2100 1900 2100 2500 2300 2100	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000	\$ 2210 2342 2320 2250 2300 2300 2500 2390 2700	\$ 2300 2066 2400 2150 2100 2320 2219 2167	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433	\$ 255 191 *31 74 75 192 137 19	\$	\$ 410 469 390 544 535 690	\$	\$	\$ 99 100 100
8	31 38 30 6CHO0 13 10 2 5 4 1 4	24 22 OLS.	\$ 2400 2700 2400 2500 2500 2500	\$ 2600 2500 2500 2500 2500 2200 2300 2600 2400	\$ 2000 2200 2200 2100 1900 2100 2500 2300	\$ 2100 1200 2000 1800 2000 1900 2200 1850	\$ 2210 2342 2320 2250 2300 2300 2500 2390	\$ 2300 2066 2400 2150 2100 2320 2219	\$ 2247 2232 2314 2179 2211 2200 2350 2276	\$ 255 191 *31 74 75 192 137	\$	\$ 410 469 390 544 535	\$ 595 592 799 722	\$	\$ 99 100 120
8	31 38 30 30 10 11 10 2 5 4 4 1 1 4 3 3 6 5 5	24 22 OLS.	\$ 2400 2700 2400 2500 2500 3200 2900	\$2600 2500 2500 2500 2500 2500 2200 2300 2400 2400 2400 2400	\$ 2000 2200 2100 1900 2100 2500 2100 2500 2500	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000 2400	\$ 2210 2342 2320 2250 2300 2300 2500 2390 2700 2633	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600	\$ \$ 255 191 *31 74 75 192 137 19 299	\$	\$ 410 469 390 544 535 690 751	\$ 595 592 799 722 701 800	\$ 704 789 842 830 979	\$ 99 100 120
8	31 38 30 6CHOOO 110 13 110 2 5 4 4 1 1 4 3 6 5	24 22 OLS.	\$ 2400 2700 2900 2400 2500 2500 3200 3000	\$2600 2500 2500 2500 2500 2500 2200 2300 2400 2400 2400 2400	\$ 2000 2200 2100 1900 2100 2500 2100 2500 2500	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000 2400	\$ 2210 2342 2320 2250 2300 2300 2500 2390 2700 2633	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600	\$ \$ 255 191 *31 74 75 192 137 19 299	\$	\$ 410 469 390 544 535 690 751	\$ 595 592 799 722 701 800	\$ 704 789 842 830 979	\$ 99 100 120
8	31 38 30 10 10 13 11 10 2 5 4 4 1 1 4 3 6 5	24 22 OLS.	\$ 2400 2700 2900 2400 2500 2500 3200 3000	\$2600 2500 2500 2500 2500 2500 2200 2300 2400 2400 2400 2400	\$ 2000 2200 2100 1900 2100 2500 2100 2500 2500	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000 2400	\$ 2210 2342 2320 2250 2300 2300 2500 2390 2700 2633	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600	\$ \$ 255 191 *31 74 75 192 137 19 299	\$	\$ 410 469 390 544 535 690 751	\$ 595 592 799 722 701 800	\$ 704 789 842 830 979	\$ 99 100 120 120
8	31 38 30 6CHOOO 110 13 110 2 5 4 4 1 1 4 3 6 5	24 22 OLS.	\$ 2400 2700 2900 2400 2700 2500 2500 3200 2900 3000	\$ 2600 2500 2200 2300 2400 2400 2250	\$ 2000 2200 2100 2100 2100 2100 2100 2500 2300 2100 2500 2100	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000 2400 2000	\$ 2210 2342 2320 2250 2300 2300 2500 2700 2633 2680	\$ 2300 2066 2400 2150 2100 2100 2320 2219 2167 2400 2062	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406	\$	\$	\$410 469 390 544 535 690 751 598	\$ 	\$	\$ 99 100 100 120 115.
8	31 38 30 10 10 13 11 10 2 5 4 4 1 1 4 3 6 5 5	24 22 OLS. 7 7 4 5 4 4 5 8 3 1 4	\$ 2400 2700 2400 2500 3200 2900 3000 \$ \$ 2600 3000	\$ 2600 2500 2200 2300 2400 2400 2250 \$ \$	\$ 2000 2200 2100 1900 2100 2500 2300 2100 2500 2100 \$	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000 2400 2000	\$ 2210 2342 2320 2250 2300 2390 2700 2633 2680	\$ 2300 2066 2400 2150 2100 2100 2320 2320 2219 2167 2400 2062	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406	\$ 255 191 *31 74 75 192 137 19 299 353	\$	\$ 410 469 390 544 535 690 751 \$	\$	\$	\$ 99 100 100 120 115.
8	31 38 30 10 10 13 11 10 2 5 4 4 1 1 4 3 6 5 5	24 22 OLS.	\$ 2400 2700 2700 2400 2700 2400 2500 2500 3200 3000 \$ 2600	\$ 2600 2500 2500 2500 2400 2400 2400 2250 \$ 2600	\$ 2000 2200 2000 2100 2100 2500 2100 2500 2100 2500 2100	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000 2400 2000	\$ 2210 2342 2320 2250 2300 2300 2500 2390 2700 2633 2680	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406	\$ 255 191 *31 74 75 192 299 353 \$	\$	\$410 469 390 751 598	\$	\$	\$ 99 100 100 120 115
8	31 38 30 30 6CHOO 10 13 10 2 5 4 4 1 4 3 6 5 5 decree 46 42	24 22 OLS. 7 7 4 5 4 4 5 8 3 1 4	\$ 2400 2700 2400 2500 3200 2900 3000 \$ \$ 2600 3000	\$ 2600 2500 2400 2400 2250 \$ 2600 2500 2500 2500 2400 2400 2400 2500 25	\$ 2000 2200 2000 2100 1900 2500 2300 2100 2500 2100 2500 2100 2500 2100	\$ 2100 1200 2000 1800 2200 1850 2000 2400 2000 2000 2100	\$ 2210 2342 2320 2250 2300 2300 2500 2390 2700 2633 2680 \$ 2250 2508	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183 2292	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406 \$ 2220 2483	\$ \$	\$ \$ 1515 362 369 413 425 371 392 694 503	\$ 410 469 390 544 535 690 751 598	\$ \$	\$	\$ 99 100 100 120 115
8	31 38 30 10 10 13 10 2 5 4 4 1 4 3 6 5 5 4 4 1 2 4 4 2 4 4 2 4 4 6 5 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	24 22 OLS. 7 7 4 5 4 4 5 8 3 1 4 2 23 16 17	\$ 2400 2700 2400 2500 3200 2900 3000 \$ \$ 2600 3000 3250	\$ 2600 2500 2400 2400 2250 \$ \$ 2600 2500 2600 2600 2600 2600 2600 2600	\$ 2000 2200 2100 2100 2500 2100 2500 2100 2500 2100 2500 2100	\$ 2100 1200 2000 1800 2200 1850 2000 2400 2000 \$ \$ 2000 2100 2100	\$ 2210 2342 2320 2250 2300 2500 2390 2700 2633 2680 \$ \$ 2250 2508 2612	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183 2292 2362	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406 \$ \$ 2220 2483 2540	\$ \$ 255 191 *31 74 75 192 137 19 299 353 \$ \$ 209 148	\$ \$ 1515 362 369 413 425 371 392 694 503	\$410 469 544 535 690 751 598	\$	\$	\$ 999 1000 1200 1155
8	31 38 30 10 11 10 12 2 5 4 4 1 1 4 3 6 5 5 4 4 6 5 1 2 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	24 22 OLS. 7 7 4 5 8 3 1 4 4 5 8 8 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$2400 2700 2900 2400 2700 2500 2500 2500 3200 2900 3000	\$ 2600 2500 2200 2300 2400 2400 2250 \$ 2600 2500 2500 2100 2100 2100 2100 2100 21	\$ 2000 2200 2000 2100 2100 2500 2300 2100 2500 2100 \$ 2000 1900 \$ 2000 1900 2250 2350	\$ 2100 1200 2000 1850 2000 2400 2000 \$ 2000 2100 2100 2300	\$ 2210 2342 2320 2250 2300 2390 2700 2633 2680 \$ \$ 2250 2508 2612 2693	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183 2292 2362 2557	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406 \$ \$ 2220 2483 2540 2641	\$ 255 191 *31 74 192 137 19 299 353 \$ \$ 209 148 154	\$ \$1515 362 369 413 425 371 392 694 503 \$ 474 457	\$ 410 469 390 544 535 6590 751 598 \$	\$ 595 592 799 722 701 800 852	\$	\$ 9991000 1000 1115
8	31 38 30 10 10 13 10 2 2 5 4 4 1 1 4 3 6 5 5 4 4 1 2 2 2 4 4 4 4 2 2 4 4 4 4 4 4 4 4	24 22 OLS 7 7 4 4 5 8 3 1 4 4 8 5 5 23 16 17 14 11	\$ 2400 2700 2400 2500 2500 3000 \$ 2600 3000 3250 3200 3000 \$ 3200 3000	\$2600 2500 2500 2500 2500 2200 2300 2400 2400 2400 2500 \$2600 2500 2400 2400 2500	\$ 2000 2200 2000 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100	\$ 2100 1200 2000 1800 2000 2200 1850 2000 2400 2000 2100 2100 2100 2300 2250	\$ 2210 2342 2320 23500 23900 27000 26333 2680 \$ \$ 2250 8 2612 2693 2750	\$ 2300 2066 2400 21500 2100 2320 2219 2167 2400 2062 \$ 2183 2292 2362 2362 2557 2543	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406 \$ \$ 2220 2483 2540 2641 2651	\$ \$ 255 191 *31 74 75 192 137 19 299 353 \$ 209 148 154 132	\$ \$ 155 362 413 425 371 392 6694 503 \$	\$ 410 4469 390 5444 535 690 751 598 \$ \$	\$	\$	\$ 99 1000 1200 1215 5
8	31 38 30 10 10 13 11 10 2 5 4 4 11 4 3 6 5 10 4 4 2 2 3 4 4 4 4 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2	24 22 OLS. 7 7 4 5 8 3 1 4 ease. SS	\$ 2400 2700 2900 2400 2500 3200 3000 3250 3200 3100	\$2600 2500 2500 2500 2200 2300 2400 2400 2400 2500 2600 2500 2600 2500 2600 2500 2600 2500 2600 2500 2600 26	\$ 2000 2200 2000 2100 1900 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100	\$ 2100 1200 2000 1800 2000 1900 2200 1850 2000 2400 2100 2100 2100 2300 2250 2400	\$ 2210 2342 2320 2250 2300 2500 2390 27500 2633 2680 \$ \$ 2250 8 2612 2693 2750 2748 3039	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183 2292 2362 2557 2543 2719	\$ 2247 2232 2314 2179 2211 2200 2350 2276 24433 2600 2406 \$ 2220 2483 2540 2641 2651 2756 2896	\$ 255 191 *31 74 75 192 137 19 299 353 \$ \$ 209 148 154 152 152	\$	\$	\$	\$	\$ 999 100 1200 115
8	31 38 30 10 10 10 10 10 10 10 10 10 10 10 10 10	24 22 OLS. 7 7 4 4 5 8 3 1 4 4 5 5 8. 3 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 2400 2700 2900 2400 2500 3200 2900 3000 3000 3250 3200 3200 3000 3100 3700	\$2600 2500 2500 2500 2200 2300 2400 2400 2400 2500 \$2600 2500 2500 2500 2500 2500 2500 2500	\$ 2000 2200 2200 2100 2100 2500 2300 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2450 2450 2450	\$ 2100 1200 2000 1800 2000 2400 2000 2100 2100 2300 2250 2550 2400 1875	\$ 2210 2342 2320 2250 2300 2300 2500 2700 2633 2680 \$ 2250 2508 2693 2750 2748 3039 2968	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183 2292 2362 2557 2543 2763 2719 2825	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406 \$ \$ 2220 2483 2540 2641 2651 2756 2896 2923	\$ \$ 134 \$ 255 191 74 75 192 137 19 299 353 \$ \$ 209 148 154 132 258 154 300	\$ \$ 155 362 413 425 425 425 425 425 425 425 425 425 425	\$ 410 469 390 544 535 535 690 751 598	\$	\$ 704 789 842 925 \$ 942 930 1010	\$ 104
8	31 38 30 CCHOCO	24 22 OLS. 7 7 4 4 5 8 3 1 4 4 4 5 5 8 8 3 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$2400 2700 2700 2400 2700 2400 2500 2500 2500 3200 3200 3200 3200 32	\$2600 2500 2500 2500 2500 2200 2300 2400 2400 2400 2500 \$2600 2500 2600 3100 2800 3060 3080 3200 3200	\$ 2000 2200 2000 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 25	\$ 2100 1200 2000 1800 2000 2400 2000 2100 2100 2300 2250 2400 2550 2400 1875 2600	\$ 2210 2342 2320 2550 2300 2300 2500 2633 2680 \$ \$ 2250 2508 2612 2693 2750 2748 3039 2968 3078	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183 2292 2362 2357 2543 2763 2719 2825 2939	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406 \$ 2220 2483 2540 2641 2651 2756 2896 28923 3053	\$ \$ 255 191 *31 74 75 192 137 19 299 353 \$ \$ 209 148 154 132 258 152 300 288	\$ \$ 155 362 369 413 425 371 392 694 503 \$ \$ \$ \$ 1528 694 503	\$ 410 4469 390 5444 535 690 5751 598 \$	\$ \$595 \$592 799 722 800 852 \$ 715 837 810 912	\$ 704 789 842 830 979 856 \$ 942 930 1010 1044	\$ 99 1000 1155:
8	31 38 30 CHOOLS 10 13 110 2 5 4 4 1 1 4 3 6 5 5 4 6 6 5 12 12 23 12 12 24 38 32	24 22 OLS. 7 7 4 4 5 8 3 1 4 4 5 5 8. 3 1 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\$ 2400 2700 2900 2400 2500 3200 2900 3000 3000 3250 3200 3200 3000 3100 3700	\$2600 2500 2500 2500 2200 2300 2400 2400 2400 2500 \$2600 2500 2500 2500 2500 2500 2500 2500	\$ 2000 2200 2200 2100 2100 2500 2300 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2100 2500 2450 2450 2450	\$ 2100 1200 2000 1800 2000 2400 2000 2100 2100 2300 2250 2550 2400 1875	\$ 2210 2342 2320 2250 2300 2300 2500 2700 2633 2680 \$ 2250 2508 2693 2750 2748 3039 2968	\$ 2300 2066 2400 2150 2100 2320 2219 2167 2400 2062 \$ 2183 2292 2362 2557 2543 2763 2719 2825	\$ 2247 2232 2314 2179 2211 2200 2350 2276 2433 2600 2406 \$ \$ 2220 2483 2540 2641 2651 2756 2896 2923	\$ \$ 134 \$ 255 191 74 75 192 137 19 299 353 \$ 209 148 154 132 258 154 300	\$ \$ 155 362 413 425 425 425 425 425 425 425 425 425 425	\$ 410 469 390 544 535 535 690 751 598	\$	\$ 704 789 842 925 \$ 942 930 1010	\$ 104

TABLE 20—CERTIFICATES AND DIPLOMAS, 1948 A—GRADE XII STANDING—JUNE, 1948

Subjects	Number of Candi-	Number Recom-	Standing Granted	Aegro-	Total	Per c Succes	
	dates	mended	by Board	tat	Successful	1948	1947
English Composition	14,467	12,850	64	1	10.015	00.07	00.70
English Literature	14,467	12,850	64	1	12,915	89.27	89.70
Modern History	15,833	13.960	54	0	12,915	89.27	89.70
Ancient and Mediaeval History	17,537	15,196	13	0	14,014	88.51	87.95
Algebra	18.894	15.271	15		15,209	86.73	88.07
Geometry	14.444	12,348			15,287	80.91	80.06
			59		12,407	85,90	86.20
Physics	14,305	12,250	15		12,266	85.75	85.49
Chemistry	12,554	10,639	38		10,677	85.05	84.59
Latin Authors	10,531	9,042	51		9,093	86.35	84.73
Latin Composition	10,531	9,042	51		9,093	86.35	84.73
French Authors	13,109	10,852	118		10,970	83.68	83.62
French Composition	13,109	10,852	118		10,970	83,68	83.62
German Authors	1,073	976	3		979	91,24	88,90
German Composition	1,073	976	3		979	91.24	88.90
French Literature	403	387	1		388	96.28	97.22
Special French Composition	403	387	1		388	96.28	97.22
Agricultural Science I	3 402	3,006	3		3,009	88.45	89.61
Agricultural Science II	2,477	2,229	7		2,236	90.27	87.82
Greek Authors	51	50	1		51	100.00	96.55
Greek Accidence	51	50	1		51	100.00	96.55
Spanish Authors	808	676	4		680	84.16	85.84
Spanish Composition	808	676	À		680	84.16	85.84
Italian Authors	4	4			4	100.00	50.00
Italian Composition.	4	Ā			7 .	100.00	50.00
Commercial Work	1,086	996	7		1.003	92.36	93.51
Shop Work	755	730	1		730	96.69	98.17
Home Economics	441	429	2		431	97.73	98.47
Music	352	350	_		350	99.43	96.75
Art	398	393			393	98.74	100.00
Music and Art.	36	393			343	100.00	100.00
Geography	726	701		1	702	96.69	97.05
Agriculture	19	19			19	100.00	100.00
Totals	184,151	153,227	697	5	158,929	86.30	86.05

Total Number of Candidates.......36,456

Total Number of Centres......524

B-GRADE XIII DEPARTMENTAL EXAMINATIONS-JUNE, 1948

	Number	Candidate	es Writing	Aeg-	Арр	eals	Total	Per o Succe	
Subjects	Candi- dates	Number Passing	Per cent. Passing	rotat	Total Number	Number Sust'd	Success- ful	1948	1947
English Composition English Literature History Algebra Geometry Trigonometry and Statics Botany Zoology Physics Chemistry Latin Authors Latin Composition French Composition German Authors German Authors German Composition French Literature Special French Composition Greek Authors Greek Composition Historian Greek Composition Greek Composition Greek Composition Greek Composition Greek Composition Halian Composition Halian Composition Halian Composition Halian Composition Halian Composition House Accountancy Practice Secretarial Practice	9,883 9,366 4,363 5,402 6,992 7,074 3,902 4,171 5,400 6,224 7,428 7,497 541 78 106 20 20 20 356 353 16 59 90 10 10	8,548 7,304 3,296 4,326 4,326 5,761 3,078 3,930 5,211 1,921 1,977 5,887 5,468 510 63 91 20 19 221 21 21 21 5 54 155 53	86.49 77.98 75.54 80.08 82.44 72.11 78.88 73.32 72.78 83.72 72.78 83.75 79.25	40 52 45 25 43 28 23 25 29 22 24 44 39 3 1	201 327 122 92 111 262 106 147 150 95 85 62 287 363 7 3 3 1	44 50 35 22 13 42 26 10 17 12 3 63 43 1	8,632 7,406 3,376 4,373 5,820 5,171 3,108 3,969 5,250 1,955 2,004 5,554 5,994 5,550 513 64 20 12 20 12 12 12 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	87.34 79.07 77.38 80.95 83.24 73.10 80.14 74.52 73.50 84.35 82.25 84.59 94.03 94.83 94.82 82.05 85.85 100.00 95.00 62.92 61.47 80.00 62.50 93.22 56.67 50.00 81.25	83.71 80.02 80.47 80.59 75.91 68.16 81.50 79.12 76.82 81.14 77.41 77.34 84.78 89.13 81.82 79.44 96.34 100.00 73.17 75.68 80.30 100.00 75.91 75.91 80.30 75.91 75.91 80.30 75.91 75.91 80.30 75.91 75.9
Totals	84,610	65,627	78.75	473	2,466	409	67,509	79.79	78.64

Total Number of Candidates.....14,613

Total Number of Centres......375

TABLE 20-CERTIFICATES AND DIPLOMAS, 1948

C-GRADE XIII AUGUST DEPARTMENTAL EXAMINATIONS, 1948

	Number	Markan	Per cent.	Арр	eals	Total		cent. essful
Subjects	Candi- dates Writing	Number Passing	Passing	Total Number	Number Sus- tained	Success- ful	1948	1947
English Composition	70	61	87.14	1		61	87.14	91.78
English Literature	65	48	73.85	2		48	73.85	63.74
History	57	45	78.95			45	78.95	78.26
Algebra	24	16	66.67	1		16	66.67	82.35
Geometry	53	38	71.70	1	1	39	73.58	53.57
Trigonometry and Statics	51	34	66.67	1	1	35	68.63	62.22
Botany	48	39	81.25	3		39	81.25	77.78
Zoology	42	37	88.10	2		37	88.10	91.18
Physics	22	17	77.27			17	77.27	75.00
Chemistry	30	24	80.00	1		24	80.00	80.77
Latin Authors	9	7	77.78			7	77.78	100.00
Latin Composition	9	6	66.67	1		6	66.67	100.00
French Authors	38	30	78.95	1		30	78.95	73.08
French Composition	41	18	43.90	4		18	43.90	41.94
German Authors	1	1	100.00			1	100.00	100.00
German Composition	2	2	100.00			2	1.00.00	50.00
French Literature	15	14	93.33			14	93.33	100.00
Special French Composition	20	18	90.00			18	90.00	100.00
Totals	597	455	76.21	18	2	457	76.55	74.05

Total Number of Candidates......343

Total Number of Centres.....8

D—INTERMEDIATE CERTIFICATE (Issued to pupils completing Grade X in 1948)

	Total		Pup	ils Classifie	d by Cour	ses	
CLASSES OF SCHOOLS	of pupils recommended	General	Industrial	Agri- culture	Home Economics	Com- mercial	Art
Secondary Schools:							
Collegiate Institutes	5,844	5,307				523	
High Schools	5,820	5,482		10	10	318	
Continuation Schools		1,236					
Vocational Schools	3,498	517	995		249	1,630	107
Collegiates or High Schools combined with Vo-	2 100	1 0 4 2	505	5	62	686	7
cational Schools or Departments	3,108	1,843	303	5	02	080	
Primary Schools:							
Fifth Classes of Public Schools	472	255	1			216	
Fifth Classes of Roman Catholic Separate Schools.	1,577	1,434				142	
Totals	21,555	16,074	1,501	29	322	3,515	114

E—THE SECONDARY SCHOOL GRADUATION DIPLOMA (Issued to pupils completing Grade XII in 1948)

	Total			F	opils Cla	ssified by	Courses			
CLASSES OF SCHOOLS	of pupils recom-		Gen	eral		Indus-	Agri-	Home	Com-	
	mended	Total	Regular	5-Opt	3-Opt	trial	culture	Eco- nomics	mercial	Art
Collegiate Institutes	4,172 3,228 575 1,712	3,923 2,975 575 286	2,854 2,513 515 255	566 182 4 3	503 280 56 28	552	10	53	249 243 747	41
with Vocational Schools or Depart- ments	2,308 1,888	1,418 1,854	1,072 1,610	195 46	151 198	348		55	515 34	5
Totals	13,883	11,031	8,819	996	1,216	900	10	108	1,788	46

TABLE 20-CERTIFICATES AND DIPLOMAS, 1948

F-THE SECONDARY SCHOOL HONOUR GRADUATION DIPLOMA

(Issued to pupils completing Grade XIII in 1948)

			in wh	fication o ich the re II (Upper	equired s	tanding o	of eight.	arade
CLASSES OF SCHOOL	Number of Candidates	Number of Candidates	1 Y Attend	ear dance	2 Y Attend	ear dance		ear dance
	Reported	Qualifying	All Papers 1948	Some Extra- mural Papers	At same School	Part at other School	At same School	Part at other School
Collegiate Institutes	3,482 2,016 172 243	2,479 1,305 85 121	1,512 751 23 51	235 156 31 18	598 340 24 39	94 37 3	20 16 3	20 5 1
Collegiates or High Schools combined with Vocational Schools or Departments		914	551	89	239	22	11	2
Totals	7,154	4,904	2,888	529	1,240	163	52	32

Number of Candidates who wrote one or more Departmental Upper School papers in 1948—14,613.

G-COMPLETING CANDIDATES

Information collected from Secondary School principals for the year 1948-49 showed the following:

(a) Number who graduated in 1949, with Graduation Diploma, after completing Grade XII:

Boys-2,857

Girls-4,222

Total-7,079

(b) Number who graduated in 1949, with Honour Graduation Diploma, after completing Grade XIII:

Boys—2,593 Girls—2,243 Total—4,836

H-SUMMARY OF HIGH SCHOOL ENTRANCE EXAMINATION, 1948, AS COMPILED FROM THE RECORDS OF THE EXAMINATION BRANCH OF THE DEPARTMENT

(This includes results of candidates from private sources)

Number of High School Entrance Candidates: Recommended by Principal on Group II and II	32,062	
Number taking written tests on Group II and II	21,478	53,54
High School Entrance candidate percentage of 1948 Grade VIII Enrolment		95.249
By Regulation 26	14.026	
27	958	
28	661	
29	220	
37	305	
	16,170	

TABLE 21-RETIREMENTS FROM SECONDARY SCHOOLS 1947-48

TABLE 21-	RETIRE	MENTS	FROM	A SECO	NDARY	SCHO	OLS 1	947-48	3	
Age on Date of Retirement	12	13	14	15	16	17	18	19 and Over	Totals	Grade Totals
		CO	NTINUA	TION S	CHOOLS			·	'	·
									100	1
Grade IX Girls		7	34 40	57 60	69	29 19	1	1	198 193	391
Boys		1	7	27	72 90	38	10	2	1 <i>57</i> 196	353
Grade X			10		29	43	25	2	107	333
Grade XI			1	12	49	38	16	2	118	225
Grade XII				2	11 29	27 61	31 40	12 13	81 145	226
	-		<u> </u>				·			
Grade XIII Girls						6	10 21	15 12	31 39	70
	-		41	92	181	143	77	32	574	
Boys Totals by Sex		8 7	51	112	234	173	87	27	691	
Grand Totals		15	92	204	415	316	164	59	1,265	
	COLLE	GIATE	INSTITU	TES an	d HIGH	SCHOO	LS			
∫Boys	3	25	219	708	909	261	55	10	2,190	
Grade IXGirls	3	38	277	763	810	177	28	7	2,103	4,293
Boys		5	41	346	874	535	152	28	1,981	4.100
Grade X Girls		4	56	476	1,033	475	85	13	2,142	4,123
Grade XI Girls			3 7	71 122	407 608	521 655	297 271	118 49	1,417 1,712	3,129
	-									
Grade XII			2	12 18	98 194	327 646	459 557	351 229	1,247 1,646	2,893
Boys					20	187	601	993	1,801	
Grade XIIIGirls					13	218	488	476	1,195	2,996
Soys Totals by SexGirls	3	30 42	263 342	1,137 1,379	2,308 2,658	1,831 2,171	1,564 1,429	1,500 774	8,636 8,798	
Grand Totals	6	72	605	2,516	4,966	4,002	2,993	2,274	17,434	
				NAL SCI		4,002	2,773	2,27	17,404	
	1			VAL SCI	10013			1		
Preparatory and Boys	1	7	102	568	908	309	50	15	1,959	0.004
Grade IXGirls			96	504	570	197	42	18	1,435	3,394
Boys		1	11	210	693	500	196	41	1,652	
Grade X Girls	• • • • • •	2	20	281	740	331	78	22	1,474	3,126
∫ Boys Grade XIGirls			2 2	24 67	262 418	364 396	220 158	99 35	971 1,076	2,047
										2,047
Grade XII				3 8	74 174	353 532	513 471	401 198	1,344 1,383	2,727
Boys				3	19	61	186	214	102	
Grade XIII Girls			1	1	45	90	155	165	483 457	940
$\begin{array}{c} & \int Boys \\ Totals \ by \ Sex \dots & \bigcup Girls \end{array}$	1	8 9	115 119	808 861	1,956 1,947	1,587 1,546	1,165 904	770 438	6,409 5,825	
Grand Totals	1	17	234	1,669	3,903	3,133	2,069	1,208	12,234	
Boys	3	46	419	2,037	4,445	3,561	2,806	2,302	15,619	
SUMMARY Girls	4	58	512	2,352	4,839	3,890	2,420	1,239	15,317	
GRAND TOTALS	7	104	931	4,389	9,284	7,451	5,226	3,541	30,933	
Retirements from the 5 Senior	Auvilian	Sahaala		44 I						

Retirements from the 5 Senior Auxiliary Schools are omitted.

SCHOOL BOARDS	Rec	Receipts		Disbursements		Rece	Receipts		Disbursements	
	Fees	Other Sources a	Instruction	Other	Total Cost	Fees	Other Sources b	Instruction	Other Costs	Total
: : : : : : : : : : : : : : : : : : :	₩	49	₩	₩	49	\$ 290	\$ 130 538 366	\$ 130 828 246	\$	\$ 130 828 366
	190	5 489	A 927	190	190	82	193	275		275
					:		230	230		230
	2,192 1,108	5,148 9,086	6,275	1,065	7,340		X 00'N		007	6007
	No report	6,714	7,306	534	7,840	2	1			218,1
Dunnville Elgin East Elgin West						94	3-14 1,021 295 155	314 1,115 295 155		314 295 155
	246	4,358	4,270	334	4,604	87	783 173	776	94	870
Goderich	1.579	4.473	5.759	293	6.052	107	203	225		225 203
	18,892	44,083	59,831	3,144	62,975	2,425	486 301 1,722	486 301 4,140		486 301 4,147
Kent-Lambton Kingston Kingsville	1,102 No report	6,691	6,456	1,337	7,793		954	942		942
Nithener afontaine easide iindsay	2,587	5,076	7,663		7,663	578	424 137	1,002		1,002
Lucknow. Kirkland Lake (Twp. of Teck)	825	8,429	8,524	730	9,254	68	242	160	150	310
Markham-stouffville. Meaford Mitchell. Mount Brydges. New Liskeard						0.00	1990 1250 1100 1567	115 127 125 110 1550	72	125
	1,326	3,809	4,885	250	5,135		73	73		73

a—Mainly local tax levy. b—Contains \$17.053 provincial grant; balance mainly local tax levy

TABLE 22 - NIGHT SCHOOL FINANCES OF SECONDARY SCHOOL BOARDS, 1948

			VOCATIONAL					ACADEMIC		
SCHOOL BOARDS	Rec	Receipts		Disbursements		Rec	Receipts		Disbursements	f
	Fees	Other Sources*	Instruction	Other Costs	Total	Fees	Other Sources*	Instruction	Other	Total
Norwich Ookville Orillia	₩	(/)	₩.	49	₩	49	\$ 483 470 854	\$ 198 470 525	285	\$ 483 470 854
Ottawa Owen Sound.	1,316	41,245 5,619	42,561 5,617	635	42,561 6,252		105	105		105
Pelham. Pembroke.						75 75 536	540 2,391 679	450 2,453 1,177	388	540 2,466 1,215
Peterborough Port Arthur Port Colborne Port Perry Perton	2,479	7,024	7,884	918	8,802		1,132	1,132		1,132
Renfrew. Ridgetown. St. Catharines.	1,778	7,024 8,413	7,884	918	8,802 12,572		2,182	2,182	61	2,182
	863 816 1,273	3,472 5,564 4,041	4,335 5,843 5,314	537	4,335 6,380 5,314	69	3,261	3,330		3,330
Stamford String String String Sectored	227	8,274	6,032	2,469	8,501	120 42	180	300		300
Sudantoy Sudantoy Tillsonburg Timmins	2,206	9,947	10,865	1,288	5,399		155	155		155
	7-5,0	4 2 4 7	5.079	6112	5.691		1,333	1,333	47.4°C	1,333
	1,980	6,358	19,318	7,955	8,338	608	4,174 1,472 1,574 664	3,985 1,404 2,392 664	797 68 54	4,782 1,472 2,446 664
Totals	144,089	471,077	493,383	121,783	615,166	13,511	106'15	58,897	6,515	65,412

TABLE-23 CAPITAL (BUILDING) ACCOUNTS OF SECONDARY SCHOOL BOARDS, 1948

CHOOL BOARDS 31, 31, 31, 31, 31, 31, 31, 31, 31, 31,	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	Sale of Debentures \$ \$ 1,225,000	Sale of Buildings and Equipment Collegiate In \$	Other Sources stirutes and \$ 8,707	Sale of Buildings Other TOTAL and Equipment Collegiate Institutes and High Schools	Land and Improve- ments	Buildings	Furnishings	Other	TOTAL PAY-	on hand at December 31, 1947
	\$ 13,729 1,270 1,270 1,274 2,344 2,5,953 2		\$ \$	\$ 8,707 8,707	4 High School			Equipment		MENTS	
0	\$ 13,729 5,119 1,270 1,8821 2,344 3,475 25,953		\$	8,707		sic					
α	13,729 5,119 1,270 18,821 2,344 3,475 25,953		121,000	8,707	₩	₩	49	₩	↔	₩	49
0	13,729 5,119 1,270 1,8,821 2,344 3,475 25,953		121,000	46.739	8,707				8,707	8,707	
	5,119		121,000	1 1 46.739	1,238,729	75,000	595,823	629	23,380	9	543,897
	1,270		121,000	1 46.739	5,119				5,119		
	2,344 3,475 3,475 25,953 74,218	<u> </u>	121,000	46.739	1,271		912	06	269		:
	2,344 3,475 	<u> </u>			095'986				11,228		975,332
	3,475 25,953 74,218	<u> </u>			186,756		136,690		35,068	171,758	14,998
London	25,953	<u> </u>			3,475	:					3,475
Niagara Falls	74,218			125	94,557	94,557				94,557	
Peterborough	74,218			165	26,118		16,886			16,886	9,232
Port Arthur.	74,218			1,518	1,518		1,500		18	1,518	
	2 1 4 4			658	274,876		181,174	22,654		203,828	71,048
				63	3.209						3,209
				8 657	8 6.57			5 921	2.736	8 657	
	347 400			1 772 000	0140400			- 4 . ()	262 726	253775	1 004 745
				000,577,1	2,140,490				67//667	23,723	00/000/1
	14,125		:	00000/	84,125		45,685	35,266		80,951	3,174
	135,623 .		:	576	136,199	25	112,989	1,720		114,734	21,465
York North Twp	35,226	199,374		:	334.600	:	277,762			277,762	56,838
Totals	1,800,539	1,703,218	121,000	1,910,209	5,534,966	169,582	1,369,421	66,280	340,250	1,945,533	3,589,433
(h) High Schools											
	0			C	0,0						0,70
Armur	000			>	2000						204
		000,02			. 000,02		000,7	2,403	000,01	204,7	146,0
	36,895			:	36,895		19,153	7,622		26//3	10,120
Delhi	. 000,1				. 005,1						005,1
Dundas	•			001,6	001,6		001,6			001,6	
Eastview		533,862			533,862		130,637		1,412	132,049	401,813
Essex	:			145,000	145,000		143,970			143,970	1,030
Essex, North	8,712			259,955	268,667	1,013	212,063	17,776	3,490	234,342	34,325
Exeter		41,384			41,384		10,160			10,160	31,224
Frontenac County	•			223,953	223,953		200,534	23,419		223,953	:
		360,000		189	360,189		129.902			129.902	230,287
	62.431			1.070	63,501		_	137		137	63,364
		48 150			48 150		32 007	5 406	343	37 756	10.394
	13 636	105044		50,000	168 680	305	125,020	21.468	15 583	162 475	4 206
				12 321	30.179			17.858	4 962	22,820	7 3 50
				17017	43 500		11 422	2	1 967	25,22	
<u>:</u>		-			00000		200		2001		

TABLE 23—CAPITAL (BUILDING) ACCOUNTS OF SECONDARY SCHOOL BOARDS, 1948

			RECEIPTS	PTS				PAYMENTS			
SCHOOL BOARDS	Balance at December 31, 1947	Sale of Debentures	Sale of Buildings and	Other	TOTAL	Land and Improve- ments	Buildings	Furnishings and Equipment	Other	TOTAL PAY- MENTS	Balance on hand at December 31, 1948
	1005		Collegiate Ir	nstitutes and	Collegiate Institutes and High Schools	9		-			
(b) High Schools Continued	45	4	4	¥	U	<i>\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\</i>	4	9	4	e	4
Kapuskasina	23.709	206.825	→	1.5	230 549	÷	106 083	28 516	÷	225 400	?
Leaside		239,634		149145	397 312		330,120	0,00	25 447	255 567	41 745
				244	78 437		58064		744/07	700,000	10 472
		654 021	:	7227	454.350		200,400			20,704	7,4,7
Morewood		2.961		755,7	3.051	0,000	3.044	:	74,031	156,752	410,827
Nepega		535,053		7.339	542.392		190,899		17955	2,044	133 538
Oakville				53.000	53.000		48 191		004111	48.101	000 7
Parry Sound				6,591	6,591	50			5.498	5.548	1.042
Pelham	5,280				5,280		4,367	913		5.280	
Saltfleet	21,263	49,055			70,318		59,318	6,787	4,180	70,285	33
Tilbury		425,000	:	488	425,488		165,843		1,688	167,531	257,957
Tisdale	218,929			214,449	433,378	5,060	186,396	6,639	234,490	432,585	793
Welland		32,446		28	32.474		32.407		67	32 474	
Wingham		30,044		4,314	34,358			3,781	30,577	34,358	
Totals	479,441	3,350,837		1.135.637	4.965.915	14.518	2 540 720	142 725	382 090	3 080 053	1 885 862
	6	2004000	000 101	70000	, , , , , , , , , , , , , , , , , , , ,	00, 00,	20000	1 4 4 4 4			100000
lotals, high schools and Collegiate institutes		2,034,033	171,000	3,045,846 10,500,881	10,500,881	184,100	3,910,141	500,402	722,340	5,025,586	5,475,295
			Vocational	and Senior A	Vocational and Senior Auxiliary Schools	ools					
Guelph	408				408		263	29	116	408	
Kitchener	4,353	342,480	:		346,833		253,853		69,479	323,332	23,501
Niagara Falls		94,432		125	94,557		94,557			94,557	:
St. Catharines	274,218			629	274,877		181,174	22,655		203,829	71,048
loronto	30,/42	30,000			66,742				36,836	36,836	29,906
Totals	315,721	466,912		784	783,417		529,847	22,684	106,431	658,962	124,455
			Ŝ	Continuation Schools	chools						
Allenford		000'6			000'6			00006		0000	
Ripley	:	23,000		8	23,081		335	946		1,281	21,800
Stella	10,367			200	10,867		9,046		200	9,546	1,321
Totals	10,367	32,000		581	42,948		9,381	9,946	200	19,827	23,121
1948.	2,606,068	5,552,967	121,000	3,047,211	11,327,246	184,100	4,449,369	241,635	829,271	5,704,375	5,622,871
Grand lordis, All Secondary Schools	1,539,760	2,087,663	10,334	1,027,080	4,661,561	13,570	2,658,703	58, 153	454,497	2,168,280	2.495.411
	The second secon					and the same of th				122.12	

Secondary Schools ACADEMIC



TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

(Unless otherwise indicated Collegiate Institutes are located in Cities, and High Schools elsewhere)

			NET	ENROLMENT	Į,	ATTEN	ATTENDANCE		NET ENROLMENT	LMENT BY	GRADES		NET E	ENROLMENT	BY RESIDENCE	ENCE
CITIES	Name of Collegiate Institute or High School, if more than one	No. of Teachers.	Total	Wale	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade X	Grade XI	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Territorial District) Pupils	Non- Resident Pupils
BELLEVILLE BRANTFORD CHATHAM CORNWALL FORT WILLIAM GALT GUEEPH HAMILTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON KINGSTON CORNWA OWEN SOUND PETERSOROUGH PORT ARTHUR ST. CATHARNES ST. THOMAS SARAIT ST. RARIES ST. THOMAS SARAIT ST. ST. THOMAS SARAIT ST. ST. THOMAS SARAIT ST. ST. THOMAS SARAIT ST. CATHARNES ST. THOMAS SARAIT ST. CATHARNES ST. THOMONS ST. THOMONS SUBBURY TORONTO WELLAND WINDSOR WINDSOR	Central Delta. Westdale South South Lisgar Glebe Lisgar Glebe Lisgar Glebe Lisgar Aurhored Hunberside Hunberside Lawrence Park Maivem Nativem	840747874878888888888888888888888888888	\$10 \$60 \$60 \$60 \$74,0 \$70,0 \$7	339228 339228 330244 330244 34024 3504 3504 3504 3504 3504 3504 3504 350	272 30899 3123 323 323 323 323 323 323 323 323 32	776 526 526 526 526 526 526 526 52	V000000000000000000000000000000000000	100 100 100 100 100 100 100 100 100 100	7.000 7.000	2000 1 1 1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2	736 736 736 737 737 737 737 737 737 737	\$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20 \$20	8684 8684 8684 8684 8681	1 1 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	174 178 178 178 178 178 178 178 178 178 178	8 - 4 8-28 - 54 44884- 2 2824 44 2
Totals, Cities		1,385	36,158	18,313	17,845	32,852	95	9,656	8,800	7,364	5,625	4,713	31,043	694	4,145	276

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

1																
			NET	ENROLMENT	LN	ATTEN	ATTENDANCE	_	NET ENROI	ENROLMENT BY	GRADES		NÉT E	ENROLMENT	BY RESIDENCE	ENCE
COUNTIES	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers	Total	Male	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade X	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
BRANT	Burford	-0 ∞	215	113	102	191	93	30 87	24 44	18 40	12 . 25	198	91	50	1 20	
	Totals	14	307	158	149	268	9.5	117	89	58	37	27	236	50	21	
BRUCE	Chesley Kincordine Lucknow Port Elgin Walkerton Wiarton	80400K	136 164 99 115 132 163	52 442 42 50 50	106 57 73 82 98	123 143 88 100 117	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	257 336 336 346 446	39 25 25 29 50	22 36 17 28 32 32 28	17 19 8 17 22 20	070550	85 104 39 64 82 79	2 2 2	59 54 54 49 50 82	
	Totals	37	809	309	500	713	. 95	254	208	163	103	81	453	12	344	
CARLETON	Nepean	19	648	276	372	566	93	180	173	127	96	72	595	2	49	2
	Carp Kars. Kenmore Manotick. Metcaffe. North Gower	3553555	39 444 32 37 30 37 55	24 24 17 13 13	18 13 13 24 37	2000 2000 2000 2000 2000 2000 2000 200	99999999999999999999999999999999999999	222	4 0 8 0 L 8 9 I	2 × × × × × × × × × × × × × × × × × × ×	Y 0 8 4 7 2 0 8		24 L L C C C C C C C C C C C C C C C C C		16 24 18 22 22	
	Totals	35	942	402	540	824	94	281	248	184	150	79	744	2	194	2
DUFFERIN	Orangeville	ω ₁ Ω	238	91	147	217	96	964	31	48 29	34	21 14	110	33	95	
	lotals	20	361	148	213	329	96	100	102	77	47	35	156	33	172	
DUNDAS, DUNDAS, STORMONT AND GLENGARRY	Chesterville (D) Iroquois (D) Morewood (D) Morewood (D) Mortisup (C.J.) (D) Windester (D) Stormont Courty Avonmore Finch Wals Glengerry Courty Alexandria Maxwille Malliamstown Totals	δυωδο 440 ®04 ω	106 82 170 170 882 888 37 250 120 1,192	100 100 100 100 100 100 100 100 100 100	687 687 687 687 687 687 687	92 92 132 148 77 77 77 77 31 101 101	80000000000000000000000000000000000000	23 60 60 60 60 60 60 60 60 60 60 60 60 60	308 100 100 100 100 100 100 100 1	11 13 13 10 10 10 10 10 10 10 10 10 10 10 10 10	10 24 24 10 10 10 10 10 10 10 10 10 10 10 10 10	25 25 21 21 23 13 13 13 13	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 3 3 4 5 7 7 8 8 7 8 8 7 8 8 8 8 8 8 8 8 8 8 8	377 222 227 227 230 300 111	

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

			NET	ENROLMENT	Ę	ATTENDANCE	ANCE		NET ENROLMENT BY	MENT BY	GRADES		NET B	NET ENROLMENT BY RESIDENCE	BY RESIDE	INCE
COUNTIES	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers	Total	Male	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade ×	Grade XI	Grade XII	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
ELGIN	East Elgin Aylmer	00	236	108	128	212	94	63	9	33	27	23	213	22	-	:
	West tigin Dutton Rodney West Lorne†	7 - 3 2	176 57 51 15	73 21 24 5	103 36 27 10	158 51 42 12	94 92 89 89	60 24 15 7	48 17 4	29 8 10 1	22 8 9 9 3	17 6	176 25 21 8		32 30	
	Totals	19	535	231	304	475	93	199	140	81	69	46	443	22	70	
ESSEX	Amherstburg Essex Kingsville Harrow Leamington Wheatley	11 9 7 7 20 4	170 330 193 132 568 71	71 137 89 89 61 280 20	99 104 71 71 288 51	146 274 166 117 511 59	95 94 95 95 95	52 128 54 45 191 28	45 94 54 40 135 23	31 47 47 102 10	24 70 70 70 88 88	18 25 9 52 22 22	160 326 106 129 543 27	07 4 m m %	8 4	
	Totals	59	1,464	658	806	1,273	95	498	391	247	213	115	1,291	36	137	
FRONTENAC	Sydenham	10	279	122	157	241	16	9.1	77	58	34	19	279			
GREY	Dundalk. Durham. Flesherton. Hanover. Markdale. Meeford. Thornbury.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	108 138 112 205 111 164 100	37 59 88 70 70 70	71 68 116 53 94 46	124 999 179 999 143	97 97 96 96 96	23 61 38 37 37 55	34 33 33 42 42 58 32 32	16 22 18 48 23 24	14 17 12 10 10	21 21 12 13	26 60 85 131 31 104 35	4	78 77 77 74 78 60 65	
	Totals	43	938	411	527	824	96	309	261	168	104	96	472	7	459	
HALDIMAND	West Haldimand Caledonia Cayloga Hagersville	0472	311 178 77 149 38	133 78 33 57 18	178 100 44 92 20	274 158 73 132 31	95 95 95 85	126 77 20 20 56 11	83 34 142 142	50 27 12 19	34 26 9 18 18	18 12 5	153 57 32 49 15		158 121 45 91 23	0
	Totals	32	753	319	434	899	94	290	208	117	89	49	306		438	٥
HALIBURTON	Haliburton	22	57	28	29	50 37	94	22 21	18	13	4		57		22	
2	Totals	4	100	46	54	87	93	43	27	19	=		78		22	

†For the Year 1946-47.

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

			NET ENRO		- Z	ATTEN	DLMENT ATTENDANCE NET ENROLME		NET ENRO		GRADES	Y GRADES N	1 12	ENROLMENT BY RESIDENCE	BY RESIDE	NCE
COUNTIES	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers	Total	Male	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade	Orada *	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
HALTON	Burlington Georgetown North Halton Acton	5 5	446 145 102 128	207 80 38 54	239 65	404 124 90 113	95 94 95	143 44 44 44	115 47 23 36	90 23 11 20 20	55 14 8	43 12 12 12	372 88 60 113	7	57 42	62
	Oakville	50	1,171	544	185	1,075	95	397	304	213	133	124	350	22	104	62
HASTINGS	Central Hastings Madoc Marmora Tweed. Deseronto	N4V4	108 83 174 71	49 34 77 23	59 49 97 48	98 71 155 61	94 94 95 95	38 35 27 27	23 52 13	23 12 26 20	17 20 20 8	7 7 19	34 47 81 42		74 38 93 29	
	Stirling		224 110 321	83 46 160	141 64 161	192 102 284	95 97 96	96 36 118	61 28 74	36 22 58	25 13 43	11 28	208 44 230		16 66 89	2
	Totals	48	1,091	472	619	963	9.5	407	276	197	135	76	989		403	2
HURON	Clinton (C.I.) Exeter	06689	220 287 278 156 198	84 127 114 55 68	136 160 164 101 130	200 244 253 139	95 96 96 94	70 85 105 60 76	72 71 69 40 53	42 63 45 32 28	28 50 41 13 25	8 18 11 11 10	211 69 265 147 172	8 4-	218 9 8 26	
	Totals	53	1,139	448	169	974	9.5	396	305	210	157	71	864	13	262	
Z Z Z	Blenheim		252 140 60 58 98 307 116 60 303	108 66 23 23 23 158 158 41 33	144 74 37 37 60 149 75 27 27	233 121 46 51 827 272 272 272 272 272 255 262	7	106 65 23 23 103 50 25 102	54 6 18 18 20 20 20 25 16	45 22 113 22 50 50 54 7	27 10 12 7 7 7 14 14 15 35	20 20 27 27 27 27 27 27 27 27 27 27 27 27 27	242 61 56 31 97 97 263 116 56 301	10 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	27.2	9
	Totals	57	1,394	605	789	1,227	9.5	531	346	245	183	89	1,223	49	116	9

			NET	ENROLMENT	Į.	ATTEN	ATTENDANCE	2	NET ENROLMENT	LMENT BY	GRADES		NET E	ENROLMENT	BY RESIDENCE	ENCE
COUNTIES	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers	Total	W ale	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Resident	Pupils from other Secondary School Districts	County (or Territorial District) Pupils	Non- Resident Pupils
LAMBTON	Forest	178	205 328 198	91	114	176 288 171	95 94 94	112	102	34 52 37	27 41 24	212	91 326 191	127	113	
	Totals	33	731	301	430	635	94	253	200	123	92	63	809	10	113	
LANARK	East Lanark Almonte Carleton Place Perth (C.I.)	V 1 8	175 268 394 497	78 121 176 211	97 147 218 286	161 244 356 438	97 97 96 95	57 91 113 133	39 73 101 128	33 42 73 105	21 31 65	25 31 42 62	118 187 206 334	0 57	48 81 183 156	
	Totals	90	1,334	586	748	1,199	26	394	341	253	186	160	845	21	468	
LEEDS AND GRENVILLE	Athens(L)	27 27 8 7	185 689 248 171 172	80 318 106 73 89	105 371 142 98 83	163 607 213 150 152	95 94 94 96	39 223 77 77 49 58	39 171 52 42 42	137 137 50 32 33	35 102 41 29 14	29 28 28 19	523 189 60 120	2 2 -	139 159 54 110 51	Z -
	Totals	56	1,465	999	299	1,285	9.5	446	355	295	221	148	936	∞	513	00
LENNOX AND ADDINGTON	Napanee (C.I.)	16	300	136	164 52	291	94	21	78	62	68	28	157	2 2	141	
	Totals	20	376	160	216	357	95	85	96	79	80	36	171	4	201	
IINCOLN	Beamsville	20 0 0 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	288 219 217 262 95	124 93 112 140 49	164 126 105 122 46	263 188 193 237 82	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	84 63 74 31 31	78 55 61 56 29	748 448 135 135 135	27 29 31 42 11	20 28 17 17	69 132 166 192 54	49	219 87 70 70 41	5
	Totals	48	1,081	518	563	963	95	344	279	225	140	93	613	49	417	2
MIDDLESEX	East Middlesex Lucan	4460	122 122 50 46	25 51 12 19	55 71 38 27	71 122 42 41	96 94 92 95	30 23 23 23	15 12 13	36	128	13	77 120 49 40	e : 0		
	Ailsa Craig Austrian (C.I.) Strathroy (C.I.)	4400	50 112 217 28	18 444 7	32 68 126 21	186 26	93 94 82	25 84 5 5	10 24 62 8	30	23		201	1 1 2	0,88	
201	Totals	. 32	705	267	438	630	94	271	170	136	79	49	909	27	77	-

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

NET ENROLMENT	COLLEGIATE No. of OR HIGH SCHOOLS Teachers Total Male Female for SS SS SS Y	Delhi	Totals	Bowmanville(D) 10 289 139 150 Brighton(N) 4 126 56 70 Capbourg (C,L)(N) 4 191 73 118 Cobourg (C,L)(N) 15 418 185 233 Cobourg (C,L)(N) 2 4 73 34 39 Newcarle(D) 2 43 29 188	50 1,427 606 821 1	Ontario North 6 92 33 59 Beaverton 6 92 33 59 Sundington 2 38 13 25 Sunderland 7 174 80 94 Der Perry 6 154 80 94 Mrity 10 287 134 153 Brooklin 3 41 19 22	Totals 36 835 365 470	Ingersoll (C.I.)	Totals 33 838 372 466	Central Peel Brampion. 13 409 189 220 810m 2 42 18 24 24 18 24 24 18 24 24 24 18 24 24 24 25 11 14 24	Cooksylle 3 58 28 30 Port Credit 18 610 314 296 Streetsville 4 60 34 26	Totals 42 1,204 594 610
ATTENDANCE	Average Daily Attend. Attend. ance Efficiency for the Percent-School age	173 89 91 94 19 95 533 95 229 97	1,045 94	261 113 175 175 175 175 195 197 24 24 24 27	1,238 96	73 91 44 93 31 93 150 95 127 94 249 93	711 94	232 95 46 95 150 93 309 95	736 95	345 94 36 94 22 90	523 92 50 95	1,031 94
	Grade Grade	67 64 49 36 8 5 191 142 108 65	423 312	113 50 77 77 113 123 22 15 15 98	488 391	27 21 13 12 9 13 55 47 58 47 107 67	292 210	94 63 25 11 68 51 124 97	311 222	160 99 24 8 12 7	25 15 225 157 18 16	464 302
NET ENROLMENT BY GRADES	Grade Grade	35 9 13 126 93 30 30	203 175	24 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	275 160	18 18 18 23 33 19 9 9 50 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	155 116	61 29 8 9 30 15 64 28	163 81	70 4 42 2 4 4 6	102 77	208 139
NET ENROLMENT	Grade Resident coher Fupils Secondari Pupils Secondari Pupils Secondari	11 183 76 18 60 510 17	88 1,027	24 162 114 100 114 100 100 100 100 100 100 100	113 859	8 43 26 20 21 21 20 72 20 72 20 72 20 20 31	62 431	17 184 14 174 30 190	61 570	38 209 20 20 25	49 130 4	91 469 5
LENT BY RESIDENCE	County (or Territorial Popils	25 33 39 4 4 4	104	127 37 1 1 80 2 31 1 165	4 564	49 17 17 101 101 2 99 10	3 385	3 77 31 4 31 150	10 258	200	480 7	504 231
E E	Non- Resident Pupils	· · · · · · · · · · · · · · · · · · ·	0			16	16					

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

			Ä	ENROLMENT	Z Z	ATTEN	ATTENDANCE		NET ENROI	ENROLMENT BY	GRADES		NET EP	ENROLMENT	BY RESIDENCE	NCE
COUNTIES	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers	Total	Male	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade	Grade	Grade XII	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Territorial District) Pupils	Non- Resident Pupils
РЕКТН	Listowel	01 4 9 4	301 98 240 322	129 42 101 133	172 56 139 189	269 80 210 283	95 96 96 96	96 45 71 101	87 25 70 93	60 11 56 69	38 33 33 33 33 33 33 33 33 33 33 33 33 3	20 7 10 28	270 97 230 288	34	000000000000000000000000000000000000000	
	Totals	37	196	405	556	842	9.5	313	275	196	112	65	885	46	30	
PETERBOROUGH	Lakefield Norwood Havelock	440	118 130 79	52 44 31	86 48	104	97 95 95	443 30	35 17	13	9 0	10	57 46 46		33	
	Totals	=	327	127	200	283	9.5	115	96	48	43	25	149		178	
PRESCOTT AND RUSSELL	East Prescott(P) Hawkesbury (Frc). Hawkesbury (Frc). (P)Vankleek Hill (C.I. Embrun(R). Rockland(P).	4 0 V W W 4	73 146 140 106 122 57	34 75 75 74 74 75 75	39 718 884 32 81	62 130 125 97 108	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	19 445 337 338 29	123 123 123 123 123	14 37 25 18 12 12	22 11 11 19 4	12 12 22	34 115 109 57 82 41	12 7 40	26 28 18 40 16	2 - 3 3 3 3
	Totals	. 29	644	326	318	573	96	217	173	128	80	46	438	59	128	19
PRINCE EDWARD	Picton (C.I.)	13	301	116	185	274	95	95	94	62	27	23	125	-	175	
RENFREW	Arnprior(R) Pembroke (C.I.) Renfrew (C.I.)	11 115	354 430 332	144 217 163	210 213 169	308 369 310	93 94 96	136	88 105 115	58 89 81	44 47 37	28 38 20	341 352 186	. m	10 41 146	348
	Totals	40	1,116	524	592	786	9.5	366	308	228	128	86	879	6	197	37
SIMCOE	Alliston Beston Cookstown Totreshom Brarie (C.I.) Bradford Collingwood (C.I.) Elmwale Midland Orillia (C.I.) Coldwater Penetanguishene	22222 22224 22224 22224	162 55 34 41 703 139 299 83 83 639 639 639			142 477 477 31 31 31 262 702 709 309 339 111	-0000000000000000000000000000000000000	744 447 7568 7688 7688 7688 7688 7688 7688 768	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	27 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20 10 10 13 13 13 15 15 15 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	22 665 188 337 337 337	70 339 233 234 450 55 227 727 727 74 104 115	2	222 222 222 222 222 222 222 222 222	V 4 - 1 8 0 8 8 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
207	Totals	94	2,676	1,239	1,437	2,327	63	196	707	/nc	047	2	1,02,1			

TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

										-	RESIDENC	1 1 2 4 7	0			
			NET	ENROLMENT	- Z	ATTEN	ATTENDANCE		NET ENRO	ENROLMENT BY	GRADES		NET	ENROLMENT	BY RESIDENCE	NCE
COUNTIES	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers,	Total	W ale	Female	Average Daily Attendance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
VICTORIA	Lindsay (C.I.)	12	608	306	302	535	87 92	175	148	111	100	74	342	50	246	15
	Totals.:	15	658	331	327	578	87	195	165	115	104	79	363	5	275	15
WATERLOO	Elmira	100	193	115	121	175 232	96	67	46 74	37	24 49	19	98 203	90	5	
	Totals	20	457	187	270	407	96	139	120	06	73	35	301	151	5	
WELLAND	Fort Erie Port Colborne Ridgeway Stamford (C.I.)	16 21 7 30	334 508 110 779	151 216 57 360	183 292 53 419	292 476 101 693	97 97 95 95	118 171 37 252	92 119 31 213	73 94 16 154	35 88 88	16 39 72	279 302 84 476	118	55 206 26 185	
	Totals	74	1,731	784	947	1,562	96	578	455	337	228	133	1,141	118	472	
WELLINGTON	Arthur Drayton Elora Fergus Harriston Mount Forest	044-00V	99 76 73 259 82 131 176	35 26 34 34 52 80	000 000 000 000 000 000 000 000 000 00	98 66 68 240 70 120 158	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	21 21 21 81 62 62	25 14 21 25 25 23	22 19 16 52 14 14 20	23 10 33 20 19	333-18	28 16 146 146 77 75	2 11	71 60 40 111 35 56 56 98	
	Totals	42	968	377	519	820	95	287	207	184	115	103	408	17	471	
WENTWORTH	Dundas Saltfleet Waterdown	100	224 419 137	105 222 522 66	1197	201 367 116	995	86 142 47	58 128 42	32 86 26	358	20 28 7	167 369 134	50	57	
	Totals	35	780	393	387	684	95	275	228	144	78	55	029	53	57	
YORK	Aurora East York (C.I.) Enoistoke (C.I.) Forest Hill (C.I.) Leaside. Long Branch Marken Stouffvile Mimico Newmorket Sutton Stouffvile North York (C.I.) Richmond Hill Richmond Hill Richmond Hill Richmond C.I.) Weston (C.I.) Vort Zowship Runymede (C.I.) Vort Zowship Runymede (C.I.) Vaughan Rd. (C.I.)		1,872 655 655 655 655 655 655 655 122 122 122 866 866 481 731 731	127 127 138 138 138 133 133 104 104 107 107 107 107 107 107 107 107 107 107	8133 3333 3333 3333 3333 3333 3333 512 612 613 62 746 746 746 746 746 746 746 746 746 746	274 1,465 1,665 600 600 100 100 100 100 100 100 100 100	00000000000000000000000000000000000000	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	63 131 131 131 131 130 130 130 130 130 13	200 1290 1290 1290 1290 100 100 100 100	2 4 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	34 974 1001 1005 1005 1006 1007 1008 1008 1008 1008 1008 1008 1008	144 1647 616 616 6516 6516 651 231 852 328 183 183 183 223 223 223 556 657 657 657 657 658 658 658 658 658 658 658 658 658 658	3 14 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	158 16 170 170 170 192 770 770 770 162 163	
	Totals	401	11,071	5,393	5,678	9,861	95	3,723	2,842	2,064	1,440	1,002	8,790	619	1,650	12

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

	IABLE 74-		EIN CEMENT									-			4	101
			NET	ENROLMENT	- L	ATTENI	ATTENDANCE	_	NET ENRO	ENROLMENT BY	GRADES		NET E	NET ENROLMENT	BY RESIDENCE	N.C.
DISTRICTS	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers	Total	Male	Female	Average Daily Attend- ance for the School	Attend- ance Efficiency Percent- age	Grade IX	Grade X	Grade XI	Grade XII	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
40000	Thornton	6	69	35	34	55	91	24	29	00	7	-	35	-	33	
ALGOMA			1 53	75	78	132	94	40	52	30	22	6	121	:	32	:
COCHRANE	Cochrane Hearst Iroquois Falls Kapuskasing	727	218 281 281 725	25 99 129 331	26 119 152 394	196 196 253 639	97 97 95 95	16 78 91 299	18 51 78 126	31 45 118	9 43 37 113	15 30 89	25 86 255 688		31	132
	Tisdale Township Schumacher		203	92	1111	187 243	97	67 107	4:5	36	34	21	180		22 62	- :
	Totals	- &	1,886	867	1,019	1,695	95	869	442	300	287	159	1,548	3	195	140
KENORA	Dryden	7	194	75	119	164	94	63	54	47	13	17	335	86	103	
	Totals	. 25	675	324	351	588	94	235	198	135	73	34	426	86	163	
NINCTINAM	Gore Bay	3	78	32	46	76	26	15	31	12	14	9	42	4	31	-
MUSKOKA	Bracebridge	000	256 153 185	104 66 79	152 87 106	213 138 154	94 95 94	94 63 67	71 32 48	45 30 31	26 18 22	20 10 17	107 83 122		146	e : :
	Totals	2	594	249	345	505	94	224	151	106	99	47	312		279	m
NIPISSING	Mattawa	80	80	39	110	70 152	93	33	24 46	14 27	31	12	125		52	
	Totals	. 12	257	106	151	222	95	94	70	41	40	12	186		7	
PARRY SOUND	Parry Sound	14	360	160	200	313	93	114	66	70	45	32	194			000
RAINY RIVER	Fort Frances	17 4	392	178	214 24	344	96	140	111	72	51	8 8	283		14	2
	Totals	21	440	202	238	391	9.5	158	125	81	55	21	315		123	2

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

DISTRICTS																
			NET	NET ENROLMENT	ENT	ATTEN	ATTENDANCE	_	NET ENRO	ENROLMENT BY	GRADES		NET E	ENROLMENT	BY RESIDENCE	 = 5
	COLLEGIATE OR HIGH SCHOOLS	No. of Teachers	Total	Male	Female	Average Daily Affend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade X	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Territorial District) Pupils	Non- Resident Pupils
SUDBURY Cha	Capreol	4 5 11	81 89 247	45 37 120	36 52 127	72 78 224	95 93 95	28 27 69	18 23 56	118	17 43	6 6 25	68 86 212		<u> </u>	35
TI TI	Espanola	5	124	52	72	66	92	37	45	21	13	∞	110		14	
	Totals	25	541	254	287	473	94	161	142	109	84	45	476		30	35
	Geraldton	3	109	50	59	100	96	47	21	21	10	10	85		24	
TIMISKAMING Cob	Cobalt	04	143	77	966	128	96	56	33	26	800	12	93		49	-
New Kirki	Haileybury New Liskeard Kirkland Lake (C.I.)	33.04	106 239 663	107 297	49 132 366	89 203 618	95 98	29 63 234	39 55 150	18 138	34 86	288	80 149 557		25 88 98 98	72:
	Totals	56	1,276	589	687	1,149	96	426	314	268	160	108	962	2	302	10
Totals, Districts		265	6,285	2,868	3,417	5,490	96	2,196	1,622	1,151	841	475	4,581	96	1,251	357
Grand Totals		3,429	87,733	41,734	45,999	78,364	95	27,192	22,232	16,972	12,275	9,062	67,616	2,967	16,276	874
Incre	Increases for the year	87	2,140	1,145	966	2,690	1	:	587	1,086	892		3,742	1,080		165
Decr	Decreases " " "							57				368			2,847	
Perc	Percentages	:		47.6	52.4	89.3		31.0	25.3	19.3	14.0	10.4	77.1	3.4	18.5	1.0

TABLE 25—AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1947-48
(Collegiate Institutes and High Schools)

					(Colle	giare in	stirutes	(Collegiate Institutes and High Schools)	ם אכווסס	(8)						
Ages on June 1		11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	21 years	Totals	Grade	Grade	Average
	Boys	6	129	1,310	4,150	4,640	1,987	463	52	9	5		12,745			
GRADE IX	Girls	^	166	2,053	169'5	4,760	1,456	281	30	m	:	•	14,447	27, 192	31.0	14.6
	Boys .		5	121	1,217	3,840	3,553	1,442	237	27	8		10,445	000	L	
GRADE X	Girls .		13	185	1,799	4,942	3,699	982	142	23	-	-	11,787	72,732	23.3	15.4
	Boys .		-	က	72	1,009	3,043	2,596	936	179	33	13	7,885	020 71	2 01	N 71
GRADE XI	Girls .		:	10	137	1,536	4,055	2,619	625	06	13	7	6,087	7/4/01	5.3	0.4
	Boys .				6	77	857	2,260	1,798	552	116	. 42	5,699	19 975	9 21	17.9
GRADE AII	Girls .	:		-	4	135	1,287	2,921	1,7771	380	51	26	6,576	6/7,21	2.4	5:2
	Boys .					က	17	781	1,959	1,444	538	164	4,960	6700	7 0	10.0
GRADE AIII	Girls .					က	111	1,090	1,892	299	163	44	4, 102	700%	5	7.01
V3 V6 214 FCF	Boys	С	135	1,434	5,442	6,563	9,511	7,542	4,982	2,208	695	219	41,734			
	Girls	7	179	2,244	7,631	11,376	10,608	7,893	4,460	1,295	228	78	45,999			
GRAND TOTALS	:	10	314	3,678	13,073	20,939	20,119	15,435	9,442	3,503	923	297	87,733			

Heavy lines within the Table denote ideal age spread.

TABLE 26-FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948 (Current Accounts of Day Schools, as reported by Trustee Boards)

Comparable Cost per Pupil-day (cents) for	Capital Sees Current	From to Irans Opera Capital Charges Funds Boards	\$\begin{array}{c ccccccccccccccccccccccccccccccccccc	711,295 177,866 5,367 1,061 98.0 11.2 2.8 112.0	14705 2041 2678 1060 764	575	20.07	3,165 735 1,016 1,500 3,166 2,036 1,615 4,044 1,615 1,000 80.2 2,7 1,50 75.0 1,615 10.5 1,000 84.3 6.1 17. 1,000 90.9 1,000 84.3	7,946 4,207 6,544 94.7 5.8 3.1 103.6
		Current Capital	\$ 77,803 101,681 103,592 103,592 72,154 1420,303 1420,303 101,681 101,682 101,681 101,682 101,681 101,682 101,681 101,682 101,683 101,	6,250,324 71	00000		52,165	28,477 21,848 12,317 20,096 24,697	129,676
	From	Other	\$ 2,048	3 139,738	C		3 222	965 888 268 67	1,435
	From	Other School Boards	\$ 26,350 2,642 2,642 1,2680 1,2680 1,2680 1,3600 1,	387,858			6,258	8	271
	From	Levy (a)	\$5.51 77,376 77,376 109,801 109,801 109,801 36,01 143 88,003 101,8	5,131,087	Č	18,89	27,907	12,064 4,964 1,582 6,666 6,000 4,615	35,891
Revenue Receipts		From	1,5,6,7 1,5,748 2,5,748 1,5,748 1,7308 1,	197,317	i.	1,685	2,240	3,126 2,657 2,293 3,036	14,524
	Province	Other	\$ (13,80)	50,680					
	From Pre	Grants	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	1,435,076			27,579	22,183 12,582 8,819 15,890 17,472	94,191
	Actual Aggregate	Attendance	95,082 139,508 120,0378 120,0378 137,135 137,135 137,135 137,138 137,138 133,138 140,552 180,5			36,6	55,891	22,992 27,246 16,430 19,172 24,711 26,384	136,935
Ī	Average	ance	0.000	32,897		189	288	119 140 85 99 127 136	706
	Type	Board	$\square \square $			I m	:	@@@II@	
		CITIES	BELLEVILLE BERRANTFORD CHATHAM CORNWALL FORT WILLIAM GALI HAMILTON (3) KINGSTON KING	Totals and Averages,	COUNTIES	Burford	Totals	BRUCE Chesley	Totals

TABLE 26—FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948 (Current Accounts of Day Schools, as reported by Trustee Boards)

								2511001137	200			(23.5)						
		200				Revenue Receipts	eceipts				Disk	Disbursements			Compa Pupil-c	Comparable Cost per Pupil-day (cents for)	t per for)	
COUNTIES	Type	Daily Attend-		From Pro	Province		From	From	From		:	Capital Outlays	Fees	1			Capital Outlays	Total
	Board	ance	Affendance	Grants	Other	Counties	Local Levy (a)	Other School Boards	Other	Operations	Charges	From Current Funds	Other Boards	Irans- portation		Charges	From Current Funds	these
i de d				49	↔	₩	₩	₩.	₩	₩	49	€	49	49				
Carleton S	유표	300	58,128 108,062	54,502 63,658		1,678	29,078 45,013		11,356	57,884 76,928	5,503	3,212	3,559	23,804	99.6	13.9	14.1	113.7
Totals		860	166,190	118,160		1,678	74,091		13,704	134,812	20,515	14,509	14,321	25,351	81.1	12.3	8.7	102.1
DUFFERIN Orangville x Shelburne	20	214	41,786	15,274		1,777	4,297	3,416	650	27,915 21,753	2,732	843		: :	66.8 128.9	1.9	10.3	70.7
Totals		431	64,533	32,176		4,978	7,626	3,416	829	49,668	3,532	3,180			77.0	5.5	4.9	87.4
DUNDAS, STOR. MONT, AND GLENGARY Chesterville Glagarry Inquois. Morewood Morrisburg Stormont	≖운≖≖∞운⋾	101 409 76 32 130 201	19,512 78,787 14,7878 14,7878 125,728 325,728	16,329 69,805 1,802 18,724 18,687		2,940 2,723 2,196. 1,355 1,950 7,229	39,399	4,974	8,952 898 39 185 320	19,930 66,636 18,331 8,888 21,795 20,429	923	1,891 1,891 13,755 4 358	10,569	30,978	102.1 84.4 123.8 145.2 86.1 73.8	6.00	22.4	106.8 86.8 123.8 151.2 104.4 56.3
Totals.	:	1,103		155,161		20,987	54,686	5,216	10,483	178,007	9	20,084	10,589	30,978	83.4	3.1	9.4	95.9
ELGIN Elgin East	모모	237	45,962	35,153		1,469	22,922	5,705	872	42,397	2,043	367	3,155	16,816	92.2 76.1	18.3	8.04	111.3
Totals		462	87,453	71,136		1,469	46,549	5,705	903	73,985	5,751	2,023	7,393	37,323	84.6	9.9	2.3	93.5
ESSEX Amherstburg Essex North. Harrow Kingsville Leamington Riverside	≖음등≖음음∞	149 267 146 116 282 566 153	28,881 51,878 10,841 22,578 54,858 109,769	17,505 52,516 23,571 25,070 25,140 71,887		500	19,016 34,017 18,804 5,000 20,908 34,295 24,642	2,990	2,462 2,68 3,000 3,000 3,11 6,74	30,600 40,169 10,644 23,051 36,252 79,027 30,869	3,433 2,400 11,487 5,000	2,118 3,688 3,688 19,473 1,130	890 4,230 4,147 325 84 4,502	7,536 16,249 4,329 6,225 6,582 15,478	105.9 77.4 98.2 102.1 66.1 72.0	10.5	73.3 7.1 7.1 17.7 3.8	179.2 84.5 98.2 98.2 102.1 100.2
Totals		1,679	308,418	231,866		1,185	156,682	7,202	9,861	250,612	22,320	29,044	14,208	56,399	81.3	7.2	9.4	97.9
FRONTENAC Frontenac Co	E	350	54,503	53,228			53,640	100	7,052	40,877	:	1,236	45,985	22,904	75.0	:	2.3	77.3
2701																		

TABLE 26-FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948 (Current Accounts of Day Schools, as reported by Trustee Boards)

			these			2 105.7 86.3 9 121.3	5 98.7	1 103.5	101.0	4.5 80.7	93.5 5.7 124.5 105.7 100.0	2.3 101.3	102.5 98.1 85.2 110.7 86.1	1.3 105.5	4.2 108.4 9.3 109.0 112.7 117.6 112.1 2.5 168.1	3.5 120.5
	ost per is for)	Capital Outlays	From Current Funds		2.2	11.2	4.5	5.9	5.1	4.	:					80
	Comparable Cost per Pupil-day (cents for)		Charges			14.0	4.4	9.2	7.1		13.9	7.2	6.3	13.5	14.3	7.3
	Comp Pupil-	Current	Opera- tions			80.5 86.3 106.8 91.6	89.8	90.2 87.8	88.8	76.2	77.7 118.8 99.1 94.7	91.8	96.2 92.7 85.0 104.7 86.1	5 90.7	89.9 94.3 93.7 111.0 165.6	9 104.7
		ŀ	portation	€>	6,825	1,670	14,717			4,753	6,040	24,512	7,948 20,347	28,295	17,671	73,999
		Fees	Other Boards	↔				66	66	154	3,934	22,172	238	238	797 2,646 452 3,097	6,992
	Disbursements	Capital	From Current Funds	49	437	3,853	7,239	2,292	6,676	876	1,505	4,938	178	249	1,709 4,462 6,288 3,087 612	16,156
	Disb		Charges	49			6.995	5,081	9,212		11,170 870 3,578	15,618	3,302 20,432 1,214	25,768	5,833	13,963
			Operations	€>	15,560	27,652 16,918 30,601 16,135	143,085	50,018	115,474	14,723	62,467 26,393 45,647 63,274	197,781	12,512 58,892 33,024 21,116 47,911	173,455	36,640 45,439 46,474 30,779 40,339	199,676
		From	10	↔	636 433	101	1,183	2,040	2,682	286	5,105 97 381 155	5,738	7,787 7,787 479 420	12,750	536 330 121 94 137	1,218
		From	Other School Boards	↔	75		75			147	4,676	4,676	471	577	1,023 1,543 1,045	3,948
	eceipts	From	Local Levy (a)	49	7,019	1,500	35,221	12,024	26,252	6,820	20,500 8,500 15,293 38,975	83,268	4,499 10,502 29,327 2,714 13,634	60,676	24,322 20,361 22,838 18,994 12,899	99,414
	Revenue Receipts	1	From	₩	1,662	2,941 6,998 3,331	23,184	10,118	18,227		3,499	9,272	1,749 11,455 224 2,624 3,533	19,585	916 500 806 804 7,202	10,228
		vince	Other	€9									21	21	* * * * * * * * * * * * * * * * * * *	
		From Province	Grants	49	14,790	24,035 14,262 23,249		40,382	88,841	14,026	58,241 12,909 45,066 42,450	158,666	9,481 42,226 46,218 15,457 24,260	138,642	39,722 46,736 43,448 29,024 32,945	191,895
		Aggregate	Attendance		19,741	34,355 19,595 28,641	159,276	55,456	130,028	19,313	80,437 22,208 46,053 66,801	215,499	12,999 63,483 38,863 20,170 55,627	191,142	40,734 48,201 49,598 27,734 24,363	190,630
		Average Daily			102	102	822	286	899	100	415 114 241 344	1,114	67 329 201 105 287	686	210 249 256 143	1,035
		Type			유프	r I I m m		#유		QH	유포유유		# 2 2 8 # I		99999	:
		COUNTIES)	Artemesia- Flesherton	Hanover Markdale	: :	HALDIMAND Dunnville	Totals	HALIBURTON Haliburton-Minden	Burlington and Nelson		HASTINGS Deseronto Hastings Central Hastings North Strining	:	HURON Clinton	•

TABLE 26—FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948 (Current Accounts of Day Schools, as reported by Trustee Boards)

	Total	these		113.9 102.1 89.2 67.9 67.9 109.6 104.2 86.3 91.9	98.1	98.4 75.0 85.1	86.8	100.9 142.6 66.8 98.1 119.6	107.1	74.7	8.06	91.8 117.7 122.0 113.8 134.9	115.3
st per for)	Capital			6.0 6.0 6.0 7.3 6.0 7.3 7.3 7.3	3.7	4.5	2.5	6.3	2.4			2.2 2 8.8 4.4 8.4	5.4
Comparable Cost per Pupil-day (cents for)		Charges		9.4	3.4	16.1	5.7	5.7 43.3 5.6 23.0	14.2	6.7	5.6	18.9	9.1
Compo Pupil-	Current	Opera- tions		105.4 86.7 86.5 67.3 105.5 89.7 86.2 86.2	91.0	77.8 75.0 82.4	78.6	91.2 99.1 66.8 90.0 90.3	90.5	68.0	85.2	89.6 98.6 97.3 103.4 117.3	100.8
		Irans- portation	49	17,110 14,878 14,836 6,833 25,407 22,096 11,958 17,652 16,026	146,796	3,538	3,538	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		• •		3,180	3,180
	Fees	to Other Boards	₩.	1,584 808 308 308 424 621 1,211 311	6,293	139	139	35.	35	59	59	65 42 185 364	929
Disbursements	Capital	From Current Funds	49	3,387 2,040 1,277 85 2,370 1,937	14,082	3,835	6,117	1,289 209 745 1,848	4,091			1,154 89 3,376 1,753 3,817	10,189
Disk		Charges	₩.	3,210 3,210 5,887	12,865	13,709	13,709	1,816 50,916 1,652 6,782	61,166	4,124	4,124	6,881 6,072 4,184	17,137
		Current	€9	48,599 29,636 40,273 10,337 60,957 48,296 30,725 26,833 26,833	340,993	65,970 52,394 70,823	189,187	29,235 116,529 28,678 26,387 26,619	227,448	50,355	63,056	46,981 35,758 37,224 17,376 53,080	190,419
		Other	€9	11,193 2,295 2,295 1,099 1,099 154 184	15,575	571 338 237	1,146	78 702 189 228 96	1,293	88	229	2,355 302 415 209 196	3,477
	From	Other School Boards	₩.	313 314 313 5,677 1,145	7,948	2,299 6,100 451	8,850	1,565	3,691	762	1,00,1	297 4,325 2,201	6,823
Receipts	From	Local Levy (a)	49	14,714 12,802 21,999 9,149 20,340 23,308 7,152 15,210	150,829	24,966 10,532 27,600	83,098	2,575 56,416 9,243 7,152 13,507	88,913	10,725	10,871	2,657 9,570 20,324 4,028 12,909	49,488
Revenue Receipts		From	49	703 9,218 395 650	10,966	5,910 5,542 8,656	20,108	8,840 9,109 1,027 4,927 1,834	25,737	5,765	8,550	6,639 4,362 2,922 3,770	17,693
	vince	Other	₩					255	151			8,454	8,454
	From Province	Grants	€9	49,212 31,282 46,079 11,263 60,606 51,535 22,413 36,891	342,188	57,745 38,776 43,217	139,778	34,697 90,585 18,732 21,575 21,131	186,720	37,377	46,266	33,715 29,434 26,643 14,642 35,805	140,239
	Actual	Attendance		46,130 34,186 46,552 15,368 57,787 53,833 35,580 52,003 32,616	374,655	84,841 69,864 85,912	240,617	32,045 117,541 42,910 29,312 29,460	251,268	61,888	74,005	52,424 36,257 38,238 16,805 45,226	188,960
	Average Daily Attend-			238 176 241 79 298 298 283 183 168	1,937	440 360 445	1,245	165 606 221 151 152	1,295	319	382	270 187 197 87 233	974
		Board		우宁우==우==		문요요		@ @ @ @ I		S≖	:	@ @ @ I @	
	COUNTIES		I I I I I I I I I I I I I I I I I I I	Rent-Laws 100 Forest Forest Kent-Lambron Merlin Perfolio Ridgetown Tilbury Walfaceburg	Totals	LANARK Lanark East Perth	Totals	GRENVILLE Athens Brockville Gananoque Kempiville Prescott.	Totals	LENNOX AND ADDINGTON Napanee	Totals	LINCOLN Beamsville Grimsby Merrithon Smithville Thorold	Totals

TABLE 26-FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948 (Current Accounts of Day Schools, as reported by Trustee Boards)

	Total of these		105.6 115.5 91.4 100.4	100.9	115.9 158.0 90.8 115.7	103.0	109.2 55.1 97.4 92.8 113.6 92.9 87.2	94.5	53.3 132.5 92.2	87.9	115.3 107.8 97.0	105.2	111.5	105.5
st per s for)	Capital Outlays From Current Funds		6. 1.4	1.1	12.1	10.0	- : : : : : :	.000	53.6 6.3 1.9	2.2	28.9	13.5	19.5	9.2
Comparable Cost per Pupil-day (cents for)	Capital		4.1	1.0		5,5	13.9	8.9	11.1	9.3	3.6	3.3	9.2	19.7
Compo Pupil-	Current Opera- tions		105.3 115.5 83.2 100.4	98.8	103.8 158.0 83.2 83.0	87.5	95.3 65.0 74.2 85.2 113.6 86.6	85.6	51.6 114.4 84.5	76.4	99.7 64.5	88.4	82.8 72.2	76.6
	Trans- portation	↔	16,000 34,100 11,879 19,552	81,531	8,302 1,476 14,034 14,871	38,683	204	204	3,840 3,127 580	7,547	12,020 11,077 12,677	35,774	15,261	15,622
	Fees to Other Boards	↔	1,501 68,089 931 13,726	84,247	468	536	7 7 7 8 2 8	273			5,305 232 308	5,845	3,594	9,571
Disbursements	Capital Outlays From Current Funds	49	100	1,287	4,280 5,063	20,823	30	30	331	2,956	19,434	19,434	15,689	18,835
Disb	Capital Charges	€9	1,162	1,162	7,106	11,518	6,880 8,462 5,051 721	21,114	6,330 3,202 2,781	12,313	2,408	4,805	7,391	20,464
	Current	49	32,597 14,843 23,780 41,143	112,363	36,583 3,540 103,257 38,985	182,365	47,113 13,340 27,034 56,7034 12,439 6,564 39,717	202,960	29,510 31,008 40,201	100,719	53,996 29,412 43,535	126,943	90,687	157,198
	From Other Sources	49	124 27,035 3,098	30,288	1,506	4,648	833 260 280 131 114 75	2,072	550 980 12,393	13,923	1,257	1,979	878	2,188
	From Other School Boards	49	598 2,643	3,537	188	3,351	228	329	249 142 449	840	2,625 896 817	4,338	8,737	8,737
Receipts	From Local Levy (a)	49	18,010 56,554 15,430 20,007	110,001	21,528 2,411 42,440 19,911	86,290	10,871 1,500 8,462 16,848 2,100 1,821 1,821	56,779	7,685 6,756 16,781	31,222	31,586 10,283 18,277	60,146	39,063	80,977
Revenue Receipts	From	49	727	727	5,910 575 17,037 9,345	32,867	5,131 815 2,896 5,519 1,307	17,721	3,5424 5,424 6,480	15,446	4,921 6,150 7,249	18,320	14,992	14,992
	ovince Other Payments	49			107	107			397	397				
	From Province Grants Othe	49	23,378 - 41,856 - 23,694 - 32,507 -	121,435	33,236 2,579 78,336 43,551	157,702	35,261 9,327 23,941 42,141 8,433 5,636	157,721	20,856 23,183 31,035	75,074	46,673 30,575 50,212	127,460	58,803	134,494
	Actual Aggregate Attendance		30,964 13,207 28,586 40,961	113,718	35,252 2,240 124,033 46,983	208,508	49,441 20,506 36,404 66,608 10,950 7,581 45,558	237,048	57,165 27,111 47,582	131,858	46,839 29,496 67,290	143,625	80,339	205,264
	Average Daily Attend- ance		160 68 147 211	586	182 19 643 243	1,087	255 106 188 343 356 235	1,222	295 140 245	089	243 153 347	743	414	1,058
	Type of Board		±₽₽0		±∞qq				유용무		ᄦᄑ오		포유	
	COUNTIES		MIDDLESEX Glencoe Middlesex East Middlesex North.	Totals	NORFOLK Dethi	Totals	NORTHUMBERLAND & DURHAM. Bowmanville Brighton. Campbelford. Cobourg. Colbourg. Newcastle.	Totals	ONTARIO Uxbridge Port Perry	Totals	OXFORD Ingersoll	Totals	PEEL Brampton	Totals

Cost per nts for)	Capital	From these Current Funds		3.9 76.1 126.4 98.4 9.3 118.9	5.0 101.0	79.7	60.1	4.1 52.9 7.1 102.8 2.2 99.8	3.1 95.0	4.4 91.6	1.3 103.4 96.1	1.4 101.1	10.9 92.9 80.2 68.2.1 3,4 115.1 9,4 884.5 83.2	4.4 91.1	1.2 78.2	1 1 00 1 1
Comparable Cost per Pupil-day (cents for)				13.8 8.5 7.7	5.9			10.0	7.8		7.1 18.6 25.0	17.9	7.0	6.7	4.5	1
Pup	Current	-		72.2 112.6 89.9 101.9	90.1	79.7 41.7 76.4	60.1	48.8 85.7 87.2 128.9	84.1	87.2	97.7 83.5 68.6	81.8	82.0 73.2 79.9 95.4 88.7 75.2 82.9	80.0	72.5	17,0
	Trans-	portation	₩	16,580 6,220 15,441 18,000	56,241	2,499	2,495	2,334	5,090		22,87C 7,187 21,105	51,162	9,843 18,974 6,702 18,052	25,790		
	Fees	Other	49	918	1,029			3,150	3,150		436	436	642	3,745	293	000
Disbursements	Capital	From Current Funds	₩	2,182	8,332			686 1,417 1,423	3,526	2,428	932	2,869	5,685 1,461 1,772 11,000	20,689	1,207	1000
Dis	Capital	Charges	49	2,236 3,435 4,259	066'6			2,004	8,787		4,038 13,650 19,655	37,343	8,716 3,784 3,784 8,587 5,928 4,392	31,407	4,472	
	Current	Operations	49	40,110 17,314 36,486 56,490	150,400	17,578 14,374 9,198	41,150	9,129 17,085 56,764 12,322	95,300	47,621	55,399 61,263 53,197	170,579	42,784 91,483 18,721 50,266 53,783 87,745	373,732	71,882	
	E C.	Other	49	557 37 368 384	1,346	92	182	3,235	3,649	375	128 456 2,595	3,179	6,082 4,984 7,75 1,368 1,075 50	14,087	1,702	
	From	School	49	300 438 7,792	8,530			499	499		1,663 2,677 1,188	5,528	593 1,659 152 233 4,378	8,700	8698	
Receipts	From	Local Levy (a)	₩	3,088 11,472 12,595 22,350	49,505	2,000	4,382	4,579 3,358 13,508 4,907	26,352	10,259	29,695 27,263 32,536	89,494	11,827 32,342 3,784 9,485 18,929 46,483 5,000	130,918	15,721	
Revenue Receipts	From	Counties	49	1,911	2,961	2,862 2,285 1,241	6,388	814	2,629	14,310	4,764 9,764 18,622	33,150	8,412 1,695 2,868 8,512 13,676	35,442	10,142	0
	vince	Other	69	255	255						456	456	232 1,138	1,621	327	
	From Province	Grants	69	40,295 15,191 38,510 53,494	147,490	9,454 9,607 6.921	25,982	7,581 12,867 48,629 6,307	75,384	34,245	47,866 49,178 81,486	178,530	49,541 77,321 15,854 42,430 35,055 51,346 10,520	291,197	52,158	
	Aggregate Aggregate	Attendance		55,539 15,371 40,585 55,434	166,929	22,043 34,423 12,041	68,507	18,684 19,943 65,115 9,557	113,299	54,596	56,669 73,374 78,555	208,596	52,179 124,906 23,417 52,702 60,622 116,691	466,411	99,166	100
	Average Daily Attend- A	ance		286 79 209 286	860	144	383	98 106 340 51	595	283	300 378 406	1,084	269 650 121 272 312 601	2,410	514	
	Type of of Board			프 皇도앙		우우=		TTTT		ū	프 유유	:	90°°90±		മെ	
	COUNTIES			Listowel Milverton Mitchell	Totals	PETERBOROUGH Lakefield Norwood	Totals	PRESCOTT AND RUSSELL Embrun Plantagenet Prescott Rockland	Totals	PRINCE EDWARD Picton	RENFREW Arnprior Pembroke	Totals	SIMCOE Aliston Barrie Bradford Collingwood Midland Orillia Penetanguishene	Totals	VICTORIA Lindsay	

TABLE 26-FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948

(Current Accounts of Day Schools, as reported by Trustee Boards)

							2 (2)					/cm :::						
						Revenue Receipts	Receipts				Disbu	Disbursements			Compai Pupil-c	Comparable Cost per Pupil-day (cents for)	for)	
COUNTIES		Daily Attend-	Aggregate Aggregate	From Pro	Province	ı	From	From			:	Capital	Fees				Capital	Total
	Board	ance	Attendance	Grants	Other	Counties	Local Levy (a)	Other School Boards	Other	Operations	Charges	From Current Funds	Other Boards	portation	Opera- tions	Charges	From Current Funds	these
				49	49	49	49	49	\$	49	49	49	₩	₩				
WATERLOO Elmira	웃ㅁ	189	36,726	29,130		1,009	26,524	10,126	2,552	38,981	4,524 2,122	6,903	2,665	16,772	106.1	12.3	3.3	137.2
Totals		427	82,918	40,109		1,962	57,434	10,126	2,905	81,141	6,646	8,401	3,741	16,772	97.8	8.0	1.0.1	115.9
WELLAND Fort Erie Port Colborne Ridgeway Stamford	88 C 8 I	295 488 105 709 152	57,323 94,538 20,323 137,488 29,523	39,892 55,568 14,972 98,686		6,315 16,746 2,920 13,198 17,522	40,486 49,050 10,054 49,312 7,038	15,030	137 1,258 566 4,750	70,236 85,611 23,943 162,158 33,951	11,448 15,868 7,480 8,826 5,025	259	2,329	581	122.5 90.5 117.8 117.9	19.9 16.8 36.8 6.4		142.9 107.3 159.3 132.8
Totals	:	1,749	339,195	239,048		56,701	155,940	15,030	6,824	375,899	48,647	13,580	3,007	3,227	110.8	14.3	4.0	129.1
WELLINGTON Arthur Drayton Elora Fergus Harriston Mount Forest	Innnnn	100 67 77 237 76 116	19,457 12,907 14,846 45,513 14,748 22,472 31,132	16,527 10,736 10,643 28,528 10,97 19,150		6,255 5,419 2,475 2,584 1,637 2,791 3,484	2,102 4,061 2,331 3,362 3,862 3,896	112 187 2,514	277 1,224 10 461 16 56 256	23,000 15,474 12,940 36,725 17,736 17,197 32,057	2,061	690	374	1,283 2,743 1,079 1,382	118.2 119.9 87.1 80.7 120.3 76.5 103.0	16.0 7.5 14.3	6.0	118.2 141.2 94.6 95.0 120.3 82.5 118.1
Totals	:	834	161,075	107,053		24,645	19,263	2,813	2,300	155,129	10,401	2,134	789	6,487	96.3	6.4	1.7	104.4
WENTWORTH Dundas Saltfleet Waterdown	요무무	200 402 113	38,872 78,004 21,849	13,047 38,989 14,235		610	36,813 36,766 10,475	9,069 6,947 1,237	792 346 220	35,687 61,661 25,869	9,019 6,528 1,717	349 4,464 805	1,997 2,094 5,090	7,158	91.8 79.0 118.4	23.2 8.4 7.8	.9 5.7 3.7	115.9 93.1 129.9
Totals		715	138,725	66,271		610	84,054	17,253	1,358	123,217	17,264	5,618	9,181	7,158	88.8	12.4	4.0	105.2
YORK Aurora Erobicoke Forest Hill Long Branch Markham Stouff ville Minitio New market-Sutro New market-Sutro New from Vork Twp York East Twp York North	무요요요 무용무무모요요	308 5308 6090 6090 270 272 272 197 197 197 582 9,629	63,187 114,400 177,100 52,294 67,831 148,987 83,927 83,927 149,264 19,264 105,948 105,948	60,382 81,235 51,180 38,477 17,996 91,866 36,606 36,606 12,44 29,366 41,244 293,664 1,313,752		2,042 2,042 3,142 3,142 10,240 10,248	21,865 67,083 104,036 17,858 17,858 13,734 6,574 6,574 13,846 13,846 13,846 13,846 13,846 13,846 13,846 13,846 13,846 13,346 13,446 13,346 13,446 13,446 13,446 13,446 13,446 13,446 14,4435	1,926 1,926 15,998 26,692 2,604 47,370	2,300 2,300 317 102 44 8,619 158 856 560 6,460 2,668 1,868	47,301 106,015 117,300 22,008 22,332 119,817 38,317 38,317 77,582 517,582 517,582 517,582 102,663	7,293 23,209 4,473 3,605 18,465 18,465 19,534 6,531 13,335 13,335 13,335 13,335 25,989	24,487 2,720 2,720 1,976 3,179 3,179 3,337 5,000 1,298 1,298	180 1,895 1,895 10,443 34,756 20,619 51,756	720 2,110 2,710 7,316 27,296	74.9 92.7 99.7 99.4 38.8 80.4 100.3 94.3 93.5 94.5 97.1 87.5	13.5 20.0 19.8 8.5 4.3 12.4 17.1 20.0 40.0 14.6 14.6 13.7 13.7	2.1.1 2.2.2 2.2.2 2.2.2 2.2.2 3.3.3 2.2.2 2.9	89.5 130.4 113.1 120.4 113.1 62.6 104.6 108.1 136.4
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TABLE 26-FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948 (Current Accounts of Day Schools, as reported by Trustee Boards)

						Revenue Receipts	eceipts				Disb	Disbursements			Compa Pupil-c	Comparable Cost per Pupil-day (cents for)	f per for)	
DISTRICTS	Type	4.	Actual	From Province	vince		1	From	From			Capital	Fees	1	Current	***************************************	Capital	Total of
		ance	Attendance	Grants	Other	From	Levy (a)	Other School Boards	. 0	Current	Charges	From Current Funds		Trans- portation		Charges	From Current Funds	these
				₩	49	49	49	49	49	49	₩.	49	49	49				
ALGOMA Thessalon	ω.	61	11,806	7,914	1,358	* * * * * * * * * * * * * * * * * * * *	6,851			9,365	2,851				79.3	24.1		103.4
COCHRANE Cochrane Hearst	IΙω	128 46 198	24,757 8,904 38,450	24,676 12,213 30,003	3,314		9,157	2,185	1,357	35,149 10,669 47,300	::	784	376		142.0	23.0	3.2	145.2 119.8 170.4
Kapuskasing Timmins	ェェĔ	267 642 430	51,465 124,589 83,452	23,495 48,410 31,712	1,748		85,850 67,022 53,914	7,0,7		88,884 78,210	19,730			77.2	71.3	15.8	4.1	131.3
Totals		1,711	331,617	170,609	28,623		232,772	4,262	13,228	328,176	98,710	15,604	376	1,132	0.66	29.8	4.7	133.5
KENORA Dryden	Iω	171	33,257 84,540	22,127	11,203		3,000	17,518	1,011	28,871 74,497	10,395	2,213			86.8	12.3	5.8	93.4
Totals		809	117,797	64,453	11,203		33,000	17,518	2,245	103,368	10,395	7,170			87.7	8.8	6.1	102.6
MANITOULIN Gore Bay	æ	78	15,108	7,135	1,143		1,552	214	233	11,031	1,035				73.0	6.8		79.8
MUSKOKA Bracebridge Gravenhurst	20 20 20	214	41,274 27,848 32,626	30,528 14,403 15,937	3,347		19,250 5,000 8,297		25 13 4,901	32,646 15,076 16,040	9,625	1,302			79.1 54.1 49.2	23.3	35.6	102.4 58.8 84.8
Totals		526	101,748	998'09	13,592		32,547		4,939	63,762	9,625	12,929			67.2	9.5	12.7	84.9
NIPISSING Mattawa Sturgeon Falls	II	155	15,377	9,350	3,066		15,432		187	12,354	8,675	1,649			80.3	56.4	10.7	147.4
Totals		235	45,620	31,891	6,084		26,918		1,071	45,065	8,675	4,681			98.8	19.0	10.3	128.1
PARRY SOUND Burk's Falls	운=	154	29,805	15,298	3,865		2,400	• •	1,900	17,460		4,509			58.6		15.1	73.7
Totals		477	92,395	46,663	10,292		13,700		2,085	63,131		6,221			68.3		6.7	75.5
RAINY RIVER Fort Frances	20 20	362	70,249	50,999	6,990		24,086	* * *	270	59,191	4,165	3,910			98.5	5.9	5.6	110.0
Totals		. 481	81,033	58,275	8,492		28,578	* * * * * * * * * * * * * * * * * * * *	463	82,951	4,165	3,910			102.4	5.1	4.8	112.3

TABLE 26-FINANCIAL STATISTICS OF COLLEGIATE INSTITUTES AND HIGH SCHOOLS, 1948 (Current Accounts of Day Schools, as reported by Trustee Boards)

	Total of these		101.1 150.2 163.0 99.8	137.8	78.1	72.1 63.1 106.5 100.4 68.8	87.3	108.5	106.4	99.4
st per for)	Capital Outlays From Current Funds		2.1	7.2	1.2	1.1 5.5 3.0	2.3	5.5	3.8	4.7
Comparable Cost per Pupil-day (cents for)	Capital		23.7	23.4	7.6	9.2	5.2	15.0	10.6	6.6
Compa Pupil-o	Current Opera- tions		101.1 126.5 119.3 71.3	107.2	67.2	61.8 63.1 101.0 87.7 67.9	79.8	88.0	92.0	84.8
	Trans- portation	49				1,126	1,228	2,360	896,471	461,282
	Fees to Other Boards	₩	· 6 · · · · · · · · · · · · · · · · · ·	89	:	300	300	765	383,141	244,974
Disbursements	Capital Outlays From Current Funds	₩	905	6,617	259	275	5,169	62,560	585,722	547,846
Disbu	Charges	₩	3,440	21,519	1,993	2,227	11,551	170,519	1,636,928	
	Current	₩	14,065 . 18,363 . 51,806 . 14,269 .	98,503	13,840	14,952 14,305 16,573 104,157 26,862	176,849	996,041	14,216,794	379,001 12,566,524 1,465,142
	From Other Sources	€9	2,182	2,428	250	349 829 479 2,629	4,286	31,228	379,377	379,001
	From Other School Boards	₩	3,908	3,908		325	425	26,327	617,939	503,325
eceipts	From Local Levy (a)	₩	5,076 9,990 52,568 7,079	74,713	17,793	10,625 2,500 9,036 56,407 13,000	80,943	549,367	8,596,979	773,406 7,804,982
Revenue Receipts	From	49	* * * * * * * * * * * * * * * * * * *					:	772,088	773,406
	ants .	49	3,712	3,983		3,795	24,904	109,674	172,143	
	From Province Grants Othe	₩	8,475 12,318 . 18,640 8,092 .	47,525	1,684	17,128 11,194 8,041 55,409 27,769	119,741	616,756	7,749,169	668 6,484,490
-	Actual Aggregate Attendance		13,913 14,516 43,416 20,008	91,863	20,605	24,180 22,654 16,410 118,790 39,543	221,577	1,131,169	451	14,821,668
200			72 74 224 103	473	106	125 118 85 612 204	1,144	5,837	80,078 15,440,	76,352 14,821,
	Type of Board		8118	:	I	ттт≌т				
	DISTRICTS	>d ad a	Capreol	Totals	THUNDER BAY Geraldton	TIMISKAMING Cobalt Englehart Haileybury Teck Twp	Totals	Totals, Districts excluding Cities	Grand Totals48	Grand Totals47

Type of Board....

a-Including debenture levy.

TABLE 27 — HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS

Financial Statistics, — 1948

			Revenue	Receipts			Disburse	ements	
Name of High School District	County	Legisl- ative Grants	Local Tax Levy	Other Sources	Total Receipts	Tuition Fees to Other Boards	Trans- porta- tion	Other Costs (mainly admini- strative)	Total Dis- burse- ments
Urban		\$	\$	\$. \$	\$	\$	\$	\$
Town of Eastview	Carleton	1,734	12,228	1,100	15,062	30,834	1,936		35,899
" " Hespeler	Waterloo	406	4,446		4,852	4,814		25	4,839
" " Keewatin	Kenora	9,543	10,700		20,243	17,518	2,500	220	20,238
" " New Toronto	York	11,438	5,668		17,732	20,590		3,151	23,741
" "Niagara	Lincoln	9,434	6,300		18,081	10,761	7,892	2,227	20,880
Village of Port Dalhousie	Lincoln		7,755		7,755	9,937		93	10,030
" Rockcliffe Park	Carleton		10,222		10,222	9,957		150	10,107
Suburban									
Suburban Chatham	Kent	23,829	2.146		25,975		9,787	191	9,978
" Cornwall	Stormont	19,943	26,267		46,210		7,707	159	159
" Guelph	Wellington	38,547	12,939	4	51,490	35,402	14,122		54,479
" Sarnia	Lambton	27,705	46 898		74,814	60,060	17,735		78,434
" Stratford	Perth	7,610	17,153	854	25,617	5,613	14,164		20,094
" Windsor	Essex	30,424	52,799		83,223	82,270		775	83,045
" Woodstock	Oxford	43,604	11,611	2,706	57,921	20,383	21,095		47,334
									,
Rural		0.141							
Township of Albion	Peel	3,141			6,141			35	6,451
Ancaster	Wentworth	5,972	21,000		26,974			152	25,108
" " Bartonx " Beverley	11	4,750	9,071		13,821	,			10,192
" " Binbrook	,,	4,990	7,250 4,800		12,250			87	7,825
" " Brantford	Brant	3,248 16,715	10,363		8,048			55	7,273
" Caledon	Peel	6,648	6,525		27,082 13,180			173 4,886	25,447 13,548
" Carleton, Northx.	Carleton	19,916	4.816		24,732	2,536		190	14,557
" " Chinguacousyx	Peel	12,603	4,800		17,403			1	17,912
" " Dumfries, North	Waterloo	3,310	8,339	6	11,655			2,970	15,151
" " Dumfries, South	Brant	3,973	3,641		7,614			73	7,265
" " Elgin, Central	Elgin	21,486	27,785		53,174	28,822		410	55,251
" " Flamboro, West	Wentworth	6,474	4,093		10,567			2,714	15,685
" " Glanford	11	1,763	5,783		7,548			62	6,158
" " Grantham	Lincoln	10,966	15,000	51	26,017			396	32,483
" " Middlesex, South.	Middlesex	22,662	36,810	133	59,605	71,542	1,888	648	74,078
" " Oaklandx	Brant	1,653	1,252		2,905	2,047			2,047
" " Onondaga	11	579	1,928		2,507	2,370			2,370
" " Tiny	Simcoe	1,358	1,626		2,984	5,173	200	45	5,418
" "Torontox	Peel	37,254			57,982	60,213			60,213
" Toronto Gore x	17	1,690			3,707	3,965		21	3,986
" " Waterloo	Waterloo		20,306	10	20,316	20,306			20,306
'. " Wellesleyx	21	600	3,767		4,367	6,082	1,830		7,980
" " Wilmot	77	1,395	6,490		7,885	7,399		34	7,433
Totals		417,363	458,322	11,976	887,661	697,488	130,999	34,907	863,394

x 1947 data used, as 1948 not available.

THE CONTINUATION SCHOOLS

TABLE 28-ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

			NET	ENROLMENT	-	ATTENDANCE	ANCE	Ž	NET ENROL	ENROLMENT BY	GRADES		NET EI	ENROLMENT	BY RESIDENCE	NCE
COUNTIES	CONTINUATION SCHOOLS	Grade	Total	Male	Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade IX	Grade X	Grade	Grade	Grade	Residence Pupils	Pupils from other Secondary School Districts	County (and Territo-rial) District Pupils	Non- Resident Pupils
BRANT	St. George	4	43	14	29	36	9.5	16	10	10	7		40	9		
BRUCE	Allenford Hepworth Lion's Head Paise's Ripley Subley Subley Tara Tesewater Tiverton	₽₽₽₹∢₽∢₽	37 397 42 66 68 68 68 63 63	222 223 333 8 8 8	25 27 27 27 28 38 39 43 20 20 20 20 20 20 20 20 20 20 20 20 20	88888888888888888888888888888888888888	96 98 98 98 98 98 98 98 98	20 20 21 16 18 23 23 13	13 18 20 20 77 77	8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	22040007-	- 64-	22 17 17 28 21 22 22 25 8		15 21 25 25 38 31 33 38 36 20	
	Totals		452	189	263	393	95	162	123	16	19	15	226		226	
DUFFERIN	Grand Valley	∢ ∞	36	21	30	32	95	19	17	4	62	ς,	188		33	
	Totals		87	33	54	75	94	31	- 18	25	ω	5	26		61	
DUNDAS, STORMONT AND GLENGARRY	Aultsville (S) Hallville (D) South Mountain (D)	∞∢∢	40 45 54	15 22 21	25 23 33	35 38 50	95	15 10 12	13	13	111	10	18 26 25	- : :	21 19 29	
	Totals		139	58	81	123	94	37	30	30	28	14	69	-	69	
ELGIN	Belmont	ca ea ea	26 27 26	12 0 13	13	23 25 21	93	004	004	401	-0m-		12 18 5	4	21 21	
ESSEX	Pelee Island	ω∢	180	2 - 98	8 4 6	164	900	5,3	3 - 9	35	33-	0	175	-	4	
		:	189	87	102	173	94	59	47	39	34	10	184	-	4	
GREY	Chatsworth Feversham	888	60 19 24	27 5	33	56 18 21	89 94 93	29 8 11	900	128	Nee		15		45 17 15	
	Totals	:	103	39	64	95	9.1	48	31	Ξ	13		26		77	

											The state of the s	-				
			NET	ENROLMENT	LZ.	ATTEN	ATTENDANCE	NET	F ENROLMENT	MENT BY	GRADES		NET E	ENROLMENT	BY RESIDENCE	NCE
COUNTIES	CONTINUATION SCHOOLS	Grade	Total	Male	Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Residence Pupils	Pupils from other Secondary School Districts	County (and Territo- rial) District Pupils	Non- Resident Pupils
	Jarvis	8 8	388	22	16	35	95	19	16	NO	2		24		14 23	
	Totals	:	76	40	36	99	06	30	23	16	7		39		37	
	Frankford	e P	78	29	49	99	92	31	20	17	10		50		28	
	Brussels	∞ ⊳	67 29	21	46 15	59	94	23	13	15	13	e :	23		44	
	Totals	:	96	35	19	84	94	34	22	22	15	3	50		46	
	Paincourt	æ	42	8	34	34	96	12	13	=	9		32	-	٥	
	Lanark	80 80	54	14	40	46 20	91	20 6	21	4 K	0.4		30		24	
	Totals		76	24	52	99	92	26	26	=	13		51		25	
LEEDS AND GRENVILLE	Cardinal (G) Elgin (l) Lyndhurst (l) kyndhurst (l) Marlacytown (l) Markoville (G) North Augusta (G) Seeley's Boy (l) Seeley's Boy (l) Westport (l) Westport (l) Westport (l)	< \u0 \ < \u0	88 107 107 107 107 107 107 107 107 107 107	77 - 77 - 77 - 77 - 77 - 77 - 77 - 77	2000 4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	7.6 2.5 2.5 2.5 4.4 4.4 4.3 3.3 3.3 4.4 4.4 4.4 4.4 4.4	466666666666666666666666666666666666666	22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	V71449810000000000000000000000000000000000	421-9 A E 2 A 2 E 2 .	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	ο ο	31133	10	330 20 330 330 330 330 330 330 330 330	
	Totals		523	212	311	476	9.5	163	155	Ξ	74	20	250	12	261	
LENNOX AND ADDINGTON	Bath Denbigh Flinton Odessa Stella Tamworth	മമമമമ≺	30 25 58 41 25	14 22 19 19 18	16 19 36 22 17 17 34	22 23 33 4 7	9998999 9999899	28 8 1 4 1 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8	10 15 17 17 17 17 17 17 17 17 17 17 17 17 17	251	0 m m U 4 0		13 17 17 17 17 17	27	24	
	Totals		231	87	144	202	92	86	61	50	26	00	115	35	8 3	
	Delaware Dorchester Lambeth Mount Brydges	∢മമ മ¤	35 25 40 31	112 224 20 6	28 13 11 11	25 35 13 13	989 899 899	11 6 7 7	E/ 74 E	/ w/ wn	44044		17 17 16 10		118	
	Totals	:	148	69	79	128	92	50	44	33	21		83		65	

TABLE 28-ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

19 9 7 3
0.4
53 3
10 3
17 8 71
12
71 34 32 2
5 6 3
12 8 7
20 11 7 10
11 7 11
5 7 5 10 14 5
30 30 15 6
27 12 145
31 18 16 15

TABLE 28-ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

			NET NET	ENROLMENT	Ż	ATTENDANCE	ANCE	NET		MENT BY	ENROLMENT BY GRADES		NET E	NET ENROLMENT	BY RESIDENCE	IN CE
COUNTIES	CONTINUATION SCHOOLS	Grade	Total		Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Residence	Pupils from other Secondary School Districts	County (and Territo- rial) District Pupils	Non- Resident Pupils
RENFREW	Beachburg Cobden. Eganville R.C. Forester's Falls. Westmeath.	22×22	30 104 48 75 18 19	112 51 18 32 8 4 4	18 53 30 43 10 15	25 93 42 69 17 17 15	95 95 95 95 95 95 95 95 95	37 16 24 24 12 100	20 20 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	88 20	32	10 10	24 90 34 14 18 12 229	2 5	24 24 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2 2
SIMCOE	Creemore Lefroy Ninesing P: McNicoll Singhampton Stayner Thornton	<∞∞∞∢∞∢∞	80 338 338 338 70 70 70 70 70 70	32 17 17 13 13 13 13 13	200 200 200 200 21 21 31 31	70 449 449 31 22 62 62 62 62 312	899 899 893 893 893	26 26 30 30 30 41 113 30 40 113 30 40 113 30 40 40 40 40 40 40 40 40 40 40 40 40 40	29	2 2 25.00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	∞ α ο ο ω η ο ο -	4	33 15 15 15 15 17 17 17 17 17	m m	22 23 20 20 20 20 20 20 20 20 20 20 20 20 20	
VICTORIA	Bobcaygeon Fenelon Falls Kinmount Little Britain Woodville	:	39 114 23 33 42 251	54 9 115 23	30 60 14 19 17 17	35 22 30 36 36 221	93	3 8 10 3 9 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	333	24 24 24 25 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33 14350	,=	116	3 3	28 10 10 10 13 13 8	
WATERLOO	Ayr. New Dundee. New Hamburg Wellesley Totals.	∞∞∢∞ :	39 19 57 15 130	17 12 27 8 8	30 30 66	117	96	22 22 22 24	30 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	28 28 29	22 18 4 6 8 3	. m . m . 2	10 41 15 13 33	13	33	
WELLAND	Pelham		180	30	108	193	92 92	8 48	67	37	27 27	14	32 65		164	
WELLINGTON 25	Clifford Erin Totals	m m	102	30 8 43	32 32 59	56	92	33	39 39	22	10 8		32		70	

TABLE 28-ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE 1947-48

			NET	ENROLMENT	L N	ATTENE	ATTENDANCE	Z	NET ENROI	ENROLMENT BY	GRADES		NET E	ENROLMENT	BY RESIDENCE	NCE
COUNTIES	CONTINUATION SCHOOLS	Grade	Total	Male	Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade	Grade X	Grade	Grade	Grade	Residence Pupils	Pupils from other Secondary School Districts	County (and Territo- rial) District Pupils	Non- Resident Pupils
WENTWORTH	Lynden	В	45	20	25	33	93	20	0	14	2		20		25	
YORK	Agincourt	∀ Ø	118	10	74	104	95	48	33	14	13	10	56		62	
	Totals		144	54	06	125	95	55	42	20	17	10	70		74	
Totals, Counties			4,834	2,000	2,834	4,254	95	1,662	1,384	948	640	200	2,589	85	2,154	9
DISTRICTS ALGOMA	Blind River	∀	83 74 44 29	38 23 13	45 46 21 16	72 64 37 27	95 94 91 98	38 27 13 10	11 29 12 12	20 12 6	100	4 · L	52 13 44 29		31 61	
	Totals		230	102	128	200	94	88	64	45	22	=	138		92	
COCHRANE	Fraserdale	ω ∢	72	36	36	69	93	24	21	18	6	e :	52		3 20	
	Totals		80	39	41	75	26	27	21	20	٥	en .	57		23	
KENORA	Sioux Lookout	4	116	51	65	102	93	40	27	24	16	٥	116			
MANITOULIN	Little Current	80 83 80	46 35 35	188	27 14 17	41 18 32	97 95 95	17 8 14	15	10 2	467		35		151	
	Totals		103	45	58	16	93	39	27	23	14		58		45	
MUSKOKA	MacTier	20 20	28	24	39	23	97	12	27	1.5	28		24 25	4	38	
	Totals		9.1	32	59	72	66	29	36	16	10		49	4	38	:
PARRY SOUND	Burk's Falls. Port Loring Powassan. South River. Sprucedale.	∢മ∢മ¤മ	160 49 116 40 17	72 14 57 17 15	25 23 23 23 28	140 106 36 36 35	94 95 95 98 98 98	33 39 19 19 19	147 177 16 17 17	200	71 40 44	18	34 31 34 34	e	112 449 722 9	
	Totals	:	425	179	246	370	9.5	152	138	69	48	18	169	3	253	

TABLE 28-ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1947-48

			NET	NET ENROLMENT	LN.	ATTENI	ATTENDANCE	Z	NET ENROLMENT BY GRADES	LMENT B)	GRADE	S	NET E	NET ENROLMENT BY RESIDENCE	BY RESIDE	NCE
DISTRICTS	CONTINUATION SCHOOLS	Grade	Total	Wale .	Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Residence Pupils	Pupils from other Secondary School Districts	County (and Territo- rial) District Pupils	Non- Resident Pupils
PATRICIA	Connell	8 8	31	8	20	16	97	11	90	5	9		31			
	Totals	:	48	19	29	46	95	16	15	=	9		48			
RAINY RIVER	Emo	В	40	12	28	30	. 06	15	15	9	4	:	. 27		13	
SUDBURY	Coniston	V ⊗	70	35	35	63	96	20 25	26 16	13	0.0		27		43	
	Totals	:	130	48	82	113	94	45	42	28	15		44		86	
THUNDER BAY	Nipigon	PΑ	43	21	22 36	37 56	95	20	15	183	24	4	39		88	2
	Totals	:	112	54	58	93	94	49	29	21	6	4	100		10	2
TIMISKAMING	Matachewan	8	25	12	13	20	9.5	=	٥	4	-		25			
Totals, Districts			1,400	593	807	1,212	95	511	423	267	154	45	831	7	260	2
GRAND TOTALS			6,234	2,593	3,641	5,466	95	2,173	1,807	1,215	794	245	3,420	92	2,714	60
Decrease for the year			2,516	1,058	1,458	2,121	2×	975	652 25.7	435	297	1.57	1,259	15x 1,5	1,259	13
				!												

x Increase

TABLE 29—AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1947-48 (Continuation Schools)

	=	_	12	13	14	15	16	17	18	19	20	21 years	Totals	Grade	Grade	Average
Age, June I	years	ars	years	and over	by Sex	lotais	rercentage	Age								
Be	Boys	-	=	65	311	361	164	47	6	-		:	964	2.173	34.9	15.2
GRADE IX	Girls	-	21	80	434	425	202	33	5				1,209			
	Boys			4	64	249	294	16	21	e		co	729	1.807	29.0	16.0
GRADE X	Girls	:		29	158	410	336	118	24	n			1,078			
ď	Boys				7	78	191	154	47	9	-		484	1.215	19.5	16.7
GRADE XI	Girls	:	:	-	21	147	308	199	46				731			
ď	Boys					2	52	125	100	24	4	2	309	707	12.7	17.7
GRADE XII	Girls	:		:	-	12	86	214	131	21	5	8	485			
·Ø	Boys						-	21	45	28	7	ις	107	245	3.9	18.6
GRADE XIII	Girls	:	:	:			4	39	62	28	4	-	138			
SÃ.	Boys	-	=	69	382	069	702	438	216	62	12	10	2,593			
TOTAL BY SEX	Girls		21	118	614	994	949	603	268	90	٥	4	3,641			
GRAND TOTALS		2	32	187	966	1,684	1,651	1,041	484	122	21	14	6,234			
			١													

Heavy lines within the table denote ideal age spread.

TABLE 30 — FINANCIAL STATISTICS, CONTINUATION SCHOOLS, 1948.* (Current Accounts, as reported by Trustee Boards)

						Revenue Receipts	Receipts				Disbu	Disbursements			Compare	Comparable Cost per Pupil-day (in cents) for	per Pupil. for	-day
COUNTIES	School Boards	Average Daily	Pupil	From Province	vince		1	E C	From			Capital		Trans-		20	Capital	
		Attend- ance	Days	Grants	Other Pay- ments	From	Local		Other	Operations	Charges		to Other Boards				from Current Funds	Total
BRANT	St. George	39	7,546	\$ 4,848	\$	₩ :	4,283	1,310	\$ 12	\$ 9,222	\$ 1,626	\$ 350	1,047	₩:	122.2	21.5	4.6	148.3
BRUCE	Allenford	33	6,306	3,781		1,657	2,336		100	5,448	657	1,331		23	94.3	501	20.8	138.2
	Lion's Head	34 57 50	11,033	6,802 5,221		1,733	1,040		964	8,904					92.6	7.2		101.6 92.6 107.8
	Southampton Tara. Tesswater	66 42 49 27	12,846 8,058 9,002 5,050	5,615 4,790 6,234 2,838		234 889 2,867 1,490	1,500		20	6,684 11,178 5,129	777	414	187		82.9 124.2 101.6		4.6	82.9 128.8 101.6
	Totals	388	74,183	43,076		13,457	20,897		941	74,086	2,261	1,864	408	23	6.66	3.0	2.5	105.4
DUFFERIN	Grand Valley	43	8,356	5,560		1,114	2,161		24	9,118			303		109.1			109.1
	Totals	75	14,578	8,909		3,034	2,161		24	14,814			303		101.6			101.6
DUNDAS, STORMONT and GLENGARRY	Aultsville	34 48	6,690 7,501 9,279	3,444 5,174 6,607		597 4,309 2,060	600 1,912 1,920		575	5,240 9,521 9,976	463	300	242		78.3 184.0 107.5	5.0	4.5	82.8 184.0 112.5
	Totals	121	23,470	15,225	:	996'9	4,432		800	24,737	463	300	242		105.4	2.0	1.3	108.7
ELGIN	Belmont	20 23 23	3,929 4,425 4,128	2,998 3,020 2,752		496 2,395	1,508 1,815 1,291	2,036	498 1,001 8	6,351 5,763 6,458	1,304	261	278 101 90		161.6 130.2 156.4	29.5	5.9	161.6 165.6 157.5
	Totals	64	12,482	8,770		2,891	4,614	3,003	1,507	18,572	1,304	711	469		148.8	10.4	5.7	164.9
ESSEX	Pelee Island	10	1,974	2,870		:	2,056		15	4,017	:	467			203.5		23.6	227.1
GREY	Chatsworth	56 17 24	10,826 3,129 4,530	4,677 1,954 2,138		1,449 2,165 1,795	242		3 585	8,165 3,761 4,917	585	50	237	321	75.4 120.2 108.5	12.9	1.1	75.4 120.2 122.5
	Totals	97	18,485	8,769		5,409	3,234		588	16,843	585	50	237	321	91.1	3.2	е:	94.6
HASTINGS	Frankford	64	12,389	6,205		328	3,032		2,000	6,043	1,032	338	171		48.8	8.3	2.7	59.8
HURON	Brussels	61 28	11,895	7,401		418 249	4,329 5,387	: :	85	11,480			270	2,520	96.5			96.5
	Totals	89	17,316	10,482		767	9,716		85	16,797			270	3,556	97.0			97.0

TABLE 30 — FINANCIAL STATISTICS, CONTINUATION SCHOOLS, 1948 (Current Accounts, as reported by Trustee Boards)

				2		'suppose												
						Revenue R	Receipts				Disbu	Disbursements			Comparable (in	able Cost per (in cents) for	per Pupil-day) for	-day
COUNTIES	School Boards	Average Daily	Pupil	From Province	ovince		7	THE CASE	L C L			Capital	5	Trans.	**************************************		Capital	
		ance		Grants	Other Pay- ments	From	Levy	Other	Other	Current	Capital		10			Capital Charges	from Current Funds	Total
KENT	Paincourt	37	2,096	\$ 4,760	₩ · · · · · · · · · · · · · · · · · · ·	399	\$ 4,752	₩.	30	\$ 9,822	₩.	49	\$ 71	₩ •	138.4	٠	ಷ	é 138.4
LANARK	Lanark	46	8,825	4,449		846	1,000		5	6,253			151		70.8			70.8
LEEDS and GRENVILLE	Cardinal Egin Lansdowne Lyndhurst Malloryfrown Marrickville North Agusta Seley's Bay Vessport (Pub.) Wessport (R.C.)	84 44 44 44 44 44 43 33 52 74	16,242 10,134 7,181 8,587 7,835 6,942 6,942 6,671 6,671 1,890	6,780 3,872 3,872 3,872 5,775 5,775 5,775 5,728 3,892 4,390 4,390		732 1,882 1,322 3,928 674 537 1,589 4,482 1,651 4,82	4,337 1,512 2,365 2,385 2,389 2,674 3,79 1,476 1,567 2,402 5,2402	1,787	322 1,502 8,814 8,814 1,579 1,057	11,680 7,825 8,823 11,780 7,680 6,071 4,617 7,573 6,783 6,783	574	570 7,817 1,618 1,073	186	1,098 1,098 1,098 180	71.9 77.9 77.9 137.2 98.1 98.1 104.9 111.2 101.6 51.0	88.5.	23.3	71.9 82.8 122.9 145.7 197.8 118.9 101.6 91.0
	Tetals	494	95,443	50,879	:	17,400	21,575	2,932	13,444	85,444	2,271	11,078	701	4,138	89.5	2.4	11.6	103.5
LENNOX and ADDINGTON	Bath Denbigh. Flinton Stella. Tamworth.	22 47 22 47	4,179 4,091 9,199 4,270 9,136	3,237 2,072 4,323 3,793 5,767		1,457 1,431 1,816 758	800 589 1,905 4,658 606	598	11 68 1,203	5,721 3,649 5,789 5,804 9,845	1,361 2,656	500 295 607	336	1,606	136.8 89.2 63.0 135.9	11.2	12.0	148.8 100.4 77.8 205.0 1114.0
	Totals	159	30,875	19,192		5,462	8,558	5,336	1,282	30,808	4,477	1,402	450	1,606	99.8	14.5	4.5	118.8
MIDDLESEX	Dorchester Lambeth Mount Brydges	26 33 29 15	5,095 6,345 5,521 2,882			890	3,839	1,432	6 09	6,070 7,496 5,921 5,627			545	285	119.1 118.1 107.2 195.2			119.1 118.1 107.2 195.2
NORTHUMBER- LAND and DURHAM	Blackstock. Castleton. Milbrook. Orono. Warkworth.	103 49 32 72 42 37 14	9,570 6,287 13,838 8,038 7,095 2,748	13,541 6,924 3,461 6,785 5,873 4,621 1,560		2,422 3,746 1,727 2,025 1,313 2,750 9955	0,364 1,874 2,218 4,610 7,83 2,749 1,030	101,6	312 80 114 54	25,1 14 12,682 5,342 9,538 9,522 5,163	571 1,118 2,064 357 596	66	101	282	132.5 85.0 68.0 118.9 134.2 187.8	0.0 17.8 14.9 4.4 8.4	0	139.5 102.8 82.9 123.3 142.6 187.8
ONTARIO	Totals	246 42 38	47,576 8,063 7,287	29,224 4,293 2,653		12,556 864 1,600	13,264 300 1,724		29	51,673 5,976 6,304	300	1,104	96		74.1 86.5	3.7	13.7	91.5
	Totals	80	15,350	6,946	:	2,464	2,024	:	29	12,280	300	1,104	1,570		80.0	1.9	7.2	88.9
OXFORD	Dereham Twp Platsville Princeton	103 36 26 33	19,926 7,076 5,030 6,357	11,148 4,662 3,131 3,849		2,120 1,899 337 321	1,046 1,220 1,500 3,353	67 1,129 1,826	489	15,015 9,872 6,336 8,853		200	744 48 159 733	272	75.3 139.5 126.0 139.3		4.0	75.3 139.5 130.0 157.0
	Totals	198	38,389	22,835		4,677	7,119	3,158	571	40,076		1,323	1,684	272	104.4		3.4	107.8

TABLE 30 - FINANCIAL STATISTICS, CONTINUATION SCHOOLS, 1948

(Current Accounts, as reported by Trustee Boards)

						Revenue Receipts	Receipts				Disb	Disbursements			Сомра	Comparable Cost per Pupil-day (in cents) for	le Cost per Pup (in cents) for	il-day
COUNTIES	School Boards	Average Daily	Pupil	From Province	rovince	1	1	7	2			Capital	Fees	Trans	Current		Capital	
		ance		Grants	Other Pay- ments	Counties	Local	Other	Other	Current	Capital		to Other Boards	porta- tion		Capital	from Current Funds	Total
PEEL	Alton	15	2,800	\$ 2,069	<i>y</i> 3	\$ 847	1,523	₩.	₩	\$ 5,170	\$ 859	₩.	₩.	\$ 59	184.6	30.7	-Q.	215.3
PERTH	Dublin	09	11,700	4,485			1,110	3,097	4	8,833					75.5			75.5
PETERBOROUGH	Ennismore	94	6,549	3,622		897	496		5	5,475					83.6			83.6
PRESCOTT and RUSSELL	Cumberland Navan Russell	23 29 36	4,521 5,570 7,000	2,542 4,017 4,567		578	298 1,036 2,032	1,791	8 10 4 8	3,513 5,552 8,204		3,000	148 295		77.7 99.7 117.2		53.8	77.7 153.5 117.2
	Totals	88	17,091	11,126		1,259	3,366	1,791	99	17,269		3,000	443		101.0		17.5	118.5
PRINCE ED W ARD	Consecon	18 86	3,590	2,337		698 1,274	7,507		43	4,034	3,753	1,107			112.4 97.3	22.7	6.7	112.4
	Totals	104	20,106	11,881		1,972	7,507		43	20,098	3,753	1,107			100.0	18.7	5.5	124.2
RENFREW	Beachburg. Eganville (P.). Eganville (R.C.)	23 42 74 18	4,505 8,017 14,001 3,566	3,080 4,467 6,329 1,710		346 717 754	1,775 2,262 2,413 2,004	* * * * * * * * * * * * * * * * * * * *	2,594 62 1,224	5,460 5,556 6,007 3,577	343	237 50	398	642	69.3 42.9 100.3	2.4	5.3	126.5 74.2 45.3 139.8
	Totals	157	30,089	15,586	:	1,817	8,454		3,880	20,600	989	991	535	1,326	68.5	2.3	3.3	74.1
SIMCOE	Creemore	74 51 31 29 19 63	14,425 9,891 5,957 5,612 3,748 12,118	8,024 5,672 3,593 2,814 2,158 5,257		2,369 1,128 1,652 3,366	550 5,909 367 4,079 5,104	763	2,867 2,867 25 38 38	10,500 9,386 6,724 6,887 4,653 9,944	1,730 367 263 2,304	3,937	60 413	168	72.8 94.9 112.9 122.7 124.1 82.1	17.5 6.2 4.6 19.0	39.8	73.7 152.2 119.1 129.9 124.1 101.1
	Totals	267	152'15	27,518		8,607	16,009	763	3,223	48,094	4,794	4,081	473	168	92.9	9.3	7.9	110.1
VICTORIA	Bobcaygeon. Fenelon Falls. Kinmount Little Britain.	38 100 22 32 32 42	7,320 19,301 4,211 6,176 8,226	5,327 10,178 2,304 3,461 4,211	265	842 3,442 275 2,174 1,510	4,691 1,000 4,174 2,385		847 60 60 45	9,254 15,081 4,070 6,335 6,173	1,091		153		126.4 78.1 96.6 102.6 75.0	14.9		141.3 78.1 96.6 131.8 94.1
	Totals	234	45,234	25,481	265	8,043	12,250		958	40,913	4,464		358		90.4	9.8	•	100.2
WATERLOO	Ayr New Dundee New Hamburg	30 16 56 13	5,895 3,027 10,945 2,487	2,704 1,771 3,739 1,985		2,351 849 130	2,060 1,071 5,700 1,863	305 2,922 2,959 783	129 22 389	6,464 5,221 12,965 3,249		195	855		109.7 172.5 118.5 130.6	• • • • •	e : : :	113.0 172.5 118.5 130.6
	Totals	115	22,354	10,199	:	3,330	10,694	696'9	540	27,899		195	855		124.8		٥.	125.7

TABLE 30 — FINANCIAL STATISTICS, CONTINUATION SCHOOLS, 1948 (Current Accounts, as reported by Trustee Boards)

						Revenue Re	Receipts		-		Disbur	Disbursements			Сотраг	Comparable Cost	ble Cost per Pupil-day	l-day
COUNTIES	School Boards	Average Daily	Pupil	From Province	ovince							Capital	-	1			Capital	
		Attend- ance	Days	Grants	Other Pay- ments	From	Local Levy E	From Other Boards S	Other Sources O	Current Operations (Capital Charges		_ v	porta- tion	Oper-	Charges Charges	from Current Funds	Total
WELLAND	Stevensville	36	6,984	\$ 4,757	49	1,754	3,806	₩	е 9	\$,690	₩	υ	₩.	₩:	124.4	-2.	٠.	124.4
WELLINGTON	Clifford	26 58	4,969	4,481 5,744		1,201	1,066		62	7,591	1,565	1,470	187 . 293 .		152.8 .	14.0	29.6	182.4
	Totals	84	16,131	10,225		2,716	2,772		62	14,828	1,565	1,470	490	:	91.9	9.7	9.1	110.7
WENTWORTH	Lynden	34	6,528	2,756		2,849	2,110		37	6,126	963	80	168		93.8	14.8	1.2	109.8
YORK	Agincourt	92	17,813	14,167			5,791		460	21,538	4,397		1,169	410	120.9	24.7		145.6
DISTRICTS ALGOMA	Blind River	76 69 35 27 14	14,802 13,289 6,867 5,153 2,662	8,067 6,125 5,651 828 3,974	3,739		5,478 2,595 8,001 3,474 2,800	302	467	13,284 6,634 11,110 3,799 6,385	300	1,838		146	89.7 49.9 161.8 73.7 83.3	2.0	13.8	91.7 78.1 202.7 73.7 83.3
	Totals	221	42,773	24,645	3,739		22,348	1,168	477	41,212	3,794	4,443		146	96.4	8.9	10.4	115.7
COCHRANE	Smooth Rock Falls	71	13,681	7,309	7,257		069'6		20	18,776		71	738		137.2		5.	137.7
KENORA	Sioux Lookout	103	19,605	5,776			7,100			12,578				499	64.2			64.2
MANITOULIN	Little Current Manitowaning	50 18 34	8,570 3,429 6,647	4,717 2,686 4,585	737		4,506 1,187 2,105		247 104 458	9,090 4,402 6,520	909	288	24 214		106.1 128.4 98.1	9.1	4.3	106.1 128.4 111.5
	Totals	102	18,646	11,988	1,450		7,798		808	20,012	605	288	238		107.3	3.2	1.5	112.0
MUSKOKA	MacTier	24	4,610	6,065	1,344		1,000		40	7,165 7,018			432	575	155.4 82.6			155.4 82.6
	Totals	89	13,108	11,027	1,344		2,535		55	14,183			432	575	108.2			108.2
PARRY SOUND	Port Loring	117 36 13 34	7,767 22,591 6,961 2,485 6,686	6,206 15,429 4,909 2,881 4,603	245		1,026 500 2,872		149	5,789 11,559 5,791 3,629 5,927	367	300	460	600	74.5 51.2 83.2 146.0 88.6	5.5	12.1	74.5 51.2 83.2 158.1 94.1
	Totals	240	46,490	34,028	629		4,398		196	32,695	367	300	523	830	70.3	ω.	9.	71.7
PATRICIA	Connell	32	3,884 6,299	5,006 2,891				3,889	4,512	6,557		211		635	168.8		5.4	174.2
	Totals	52	10,183	7,897				3,889	4,512	13,782		211		635	135.3		2.1	137.4

TABLE 30 — FINANCIAL STATISTICS, CONTINUATION SCHOOLS, 1948 (Current Accounts, as reported by Trustee Boards)

Comparable Cost per Pupil-day (in cents) for	Fees Trans. Current	Other tion	\$ \$	1,833 264 101.2 11.1 112.3 58.1 14.4 72.5	1,833 264 81.8 8.1 89.9	106.0 31.8 13.3 151.1 113.1 23.3 14.7 151.1	110.3 26.7 14.1 151.1	191.8 16.7 28.1 236.6	18,716 15,113 98.0 5.7 4.9 108.6	23,143 52,378 73.5 5.1 3.7 82.3
Disbursements	Capi	Current Capital from Operations Charges Current Funds	\$ \$ \$	12,548 5,887	18,435 1,523	8,271 2,480 1,038 13,326 2,752 1,729	21,597 5,232 2,767	7,662 667 1,124	899,303 51,171 41,728	020,746 70,597 51,932
	From	Other Other Obards Sources	\$	0,600 136	0,600 407	387	821	140 899	49,317 41,437	41,902 34,286 1,020,746 70,597
Revenue Receipts		From Local	\$ \$	2,242	2,242	8,039	17,540	1,488	113,169 270,918	182,404 343,346
ΩŽ	From Province	Grants Other C	\$ 4,733 558	5,589 3,987 2,210	9,576 2,210	2,204 5,729 561	7,933 561	5,496	534,949 18,013 11	
	Pupil		6,228	12,400	22,532	7,801	19,585	3,995	917,776	1,389,467 766,944
	School Boards Daily	ance	Emo32	Coniston	Totals	Nipigon40	Totals	Matachewan	Totals 1948 4,818	Totals 1947 7,257
	DISTRICTS		RAINY RIVER Emo	SUDBURY		THUNDER BAY Sch		TIMISKAMING		

NOTE.—The number of Continuation Schools is decreasing as many have been taken into High School Districts, and some have been closed.



Secondary Schools

VOCATIONAL (AND SENIOR AUXILIARY)



TABLE 31—SECONDARY NIGHT SCHOOLS, 1947-48 VOCATIONAL

			Teachers			Enrolment		Stude	nt Birth-Pl	ace
CENTRES.	No. of Classes	Total	Male	Female	Total	Male	Female	Canada	British	Other Coun- tries
In Counties Barrie. Barrie. Belleville Brantford. Chatham. Collingwood Cornwall. Galt. Guelph. Hamilton (3) Kingston. Kitchener-Waterloo London. Niagara Falls. Oshawa. Ottawa (2). Owen Sound. Pembroke. Peterborough Renfrew. St. Catharines. St. Thomas Sarnia Simcoe. Stratford. Toronto (6) Welland Weston. Windsor. Woodstock.	8 20 23 32 10 39 17 30 144 16 50 98 28 36 241 34 40 51 6 56 6 56 6 56 6 56 6 56 6 6 6 6 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8	9 23 26 17 11 26 18 26 11 31 31 31 32 25 160 22 11 33 37 39 14 16 10 20 45 9	3 14 18 11 18 17 13 19 87 9 26 61 15 20 88 17 7 27 3 29 10 13 13 13 13 13 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	6 9 8 6 3 9 5 7 32 2 5 20 7 7 5 7 2 5 4 6 4 10 4 4 10 4 4 10 4 4 10 4 10 4 10	142 513 652 777 274 729 412 801 3,187 401 1,2243 447 757 8,122 631 166 1,183 121 1,304 305 575 376 605 818 1,485 537	41 289 418 509 180 339 174 406 1,899 197 786 388 2,854 336 44 685 50 702 167 761 109 264 6,401 348 835 444 640 1,899 264 6,401 348 835 835 835 835 835 835 835 835 835 83	101 224 234 268 94 390 238 341 1,288 205 438 205 438 205 438 205 118 1369 5,268 295 122 498 214 602 138 214 602 138 214 602 602 602 602 603 603 603 603 603 603 603 603 603 603	107 471 541 605 259 650 372 498 2,642 310 1,048 2,642 2,943 574 163 1,077 89 1,027 209 607 235 461 11,910 527 705 902 310	5 14 39 13 44 31 242 218 25 21 208 32 38 191 33 33 10 90 90 15 41 26 1,180 75 21 21	30 28 71 159 2 72 9 61 327 67 1551 46 77 121 24 43 22 21 87 21 27 21 39 861 38 38 38 355
County Totals	1,798	1,354	954	400	43,441	21,119	22,322	32,268	3,122	3,176
In Districts Fort William Kirkland Lake North Bay Port Arthur Sault Ste, Marie Sudbury Timmins	48 44 16 26 23 34 23	31 33 17 28 17 39 22	17 23 11 18 10 24 12	14 10 6 10 7 15	1,132 699 382 628 644 896 529	491 338 156 340 273 426 201	641 361 226 288 371 470 328	1,010 491 356 509 574 671 367	53 40 18 34 22 128 27	69 167 8 85 48 97 135
District Totals	214	187	115	72	4,910	2,225	2,685	3,979	322	609
Grand Totals	2,012	1,541	1,069	472	48,351	23,344	25,007	36,247	3,444	3,785

THE VOCATIONAL

TABLE 32-DAY SCHOOLS-TEACHERS-PUPILS-

			TEACI	HERS	NET	ENROLA	NENT	ATTEND	ANCE
CITIES	Name of School, if more than one	Type of School	Full-Time	Part-Time and Occasional	Total	Male	Female	Average Daily Attendance	Attendance Efficiency Percentage
1 BELLEVILLE		ATC	11	24	373	184	189	317	95
2 BRANTFORD		ATC	5	29	523	261	262	441	95
3 CHATHAM		TC	16	1	341	159	182	290	95
4 CORNWALL		ATC	2	21	301:	179	122	249	91
5 FORT WILLIAM		TC	31	1	709	335	374	591	95
6 GALT		ATC	6	21	296	159	137	237	90
7 GUELPH		ATC	8	23	352	176	176	343	92
8 HAMILTON	Commerce	C	34		987	178	809	841	96
9	Technical	T	62	41	1,202 954	926 506	276 448	1,008 812	96 95
10	Westdale	ATC ATC	20 10	41	435	185	250	357	94
11 KINGSTON		ATC	19	15		443	278	621	95
13 LONDON		TC	63	1	1,466	807	659	1,194	95
14 NIAGARA FALLS		ATC	11	14	394	210	184	352	96
15 NORTH BAY		ATC	5	12	202	139	63	170	94
16 OSHAWA		ATC	14	14	552	227	325	440	94
17 OTTAWA	.Commerce	С	46		1,174	181	993	1,026	94
18	Technical	Т	63		1,789	1,755	34	1,452	94
19 OWEN SOUND		ATC	12	12	286	135	151	244	93
		ATC	4	32	423	217	206	345	92
21 PORT ARTHUR		TC	26		623	304	319	498	95
22 ST. CATHARINES		ATC	29	3	715	349	366	602	93
23 ST. THOMAS		TC	20	2	372	201	171	300	94
		ATC	18	10	597	302	295	478	92
		TC TC	28 40	• • • • •	576	267	309 535	485 955	96 95
27 TORONTO	Central Commerce	C	40		1,137	602 193	1.037	1.048	95
28	Eastern Commerce	C	40		924	116	808	777	91
29	Central Technical	T	101		2,071	1,612	459	1,585	93
30	Danforth Technical	Ť	78		1,841	1,471	370	1,530	92
31	Western Vocational	TC.	90		2,165	1,043	1,122	1,834	93
32	Northern Vocational	TC	77		1,500	723	777	1,254	93
33	Malvern Commercial	AC	6	12	294	57	237	237	89
		ATC	8	21	455	235	220	391	96
35 WINDSOR		TC	56		1,279	740	539	993	78
Totals, Cities	• • • • • • • • • • • • • • • • • • • •		1,061	328	29,259	15,577	13,682	24,297	93
COUNTY or DISTRICT									
1 COCHRANE	Timmins	ATC	9	2.1	2.50	100	1.50	294	95
2 TIMISKAMING	Kirkland Lake	ATC	3	21	358	199	159	382	95 95
3 YORK	Weston	ATC	19	35 13	454 526	216 355	238 171	420	92
Totals, Counties and Districts			31	69	1,338	770	568	1,096	94
GRAND TOTALS	• • • • • • • • • • • • • • • • • • • •		1,092	397	30,597	16,347	14,250	25,393	94

Type of School—T —Technical Institute
C —High School of Commerce
TC —Technical and Commercial High School

ATC—Composite School—Academic, technical and commercial AC —Composite School—Academic and commercial.

SCHOOLS

ENROLMENT-ATTENDANCE-GRADE DISTRIBUTION, 1947-48

	CLASSIF	FICATIO	N OF P	UPILS JDY	ву со	URSES	3		FULL-T CLA	IME NE	ET ENR	OLMEN	lΤ			NET BY	ENROLA RESIDEN	NENT ICE
	General	Industrial	Home Eco- nomics	Art	Commercial	Technical (Univ.)	Agriculture	Preparatory	Grade IX	Grade X	Grade XI	Grade XII	Grade XIII	Special	Part- Time Enrol- ment	Resident	Non-Resident	County or District
1		124	45		176		28		149	120	54	50				221		152
2		232			291			8	222	150	66	40		37		362		161
3		116	41		147		37		128	114	56	24		19		218		123
4 5		169 263	38		132 408		• • •		63 303	102 187	74 163	62 56			267	207	4	90
6		137			159				134	63	41	39	18	1	20/	600 192	109	6
7		176			176				120	115	59	36		22		185	167	
8					987				437	304	149	64	20	13		966	1	20
9	144	629	164	77		188		144	470	277	171	88	20	32	274	1,081	8	113
10	8	240	16	32	466	192			384	260	166	89		. 55	2	759	1	194
11		184			251				192	122	80	32		9		325		110
12	249	193	2.4		279 613	42		112	186 498	221 383	161	110		43		617	1	103
13	274	436 184	34 21	67	189	42		112	162	112	244	102		127		1,085 347	48	333 47
15		123			79				42	74	42	44				138	1	63
16	271	91	19		171				271	168	62	51				433		119
17					1,157	17			404	356	212	184	18		47	1,068	10	96
18	702	1,051		36				45	433	440	368	303	162	38		1,459	295	35
19		106			180				129	72	29	56				180		106
20		208	82		133			• • • • • •	111	157	87	49	19			300		123
21	16	268 307	172		167 408				251 284	191	88 118	68 56		25 37		535 522	88	192
23		182	89		101				137	112	92	31			1	235		137
24		280			317				234	183	89	54		37		387	3	207
25		242	46		288			21	249	171	81	53		- 1	1	461	11	104
26	357	331	34		389	26			604	295	161	62	15			828	309	
27					1,230				405	392	239	138	26	30		1,225	5	
28					924				343	287	177	93		24		913	11	
29	312	1,233	279 216	132			• • •	156 51	655 617	534 537	304	201	115	106 3	608	1,922 1,661	99	50 180
30	459 246	674	158	99	988		• • •	25	842	576	387	258	43	34	3	2,000	165	180
32	360	240	63	125	712			24	480	411	255	231	64	35		1,375	19	106
33					294				63	98	61	11		61		293	1	
34		221	9		225				198	152	69	36				176		279
35	803	56			420			432	389	247		211				1,063		216
	4,201	9,730	1,526	815	12,457	465	65	1,018	10,589	8,203	4,819	3,282	559	789	1,204	24,339	1,455	3,465
1		158			200				64	148	64	61		21		291	48	19
2		189			265				158	126	98	54		18		369	7	78
3		345	43		138				228	159	68	52	• • • •	19		95	27	404
		692	43		603				450	433	230	167		58		755	82	501
	4,201	10,422	1,569	815	13,060	465	65	1,018	11,039	8,636	5,049	3,449	559	847	1,204	25,094	1,537	3,966

TABLE 33-AGE-GRADE DISTRIBUTION OF FULL-TIME DAY PUPILS, SCHOOL YEAR 1947-48

(Vocational Schools)

Age on June 1	ne 1	11 years	12 years	13 years	14 years	15 years	16 years	17 vegrs	18	19	20 vegrs	21 years	Totals	Grade	Grade	Average
	į,														B	
PRE-VOCATIONAL	Boys	:	-	23	133	282	213	47	<u></u>		-		707	1018	c	15.1
	Girls			11	76	138	72	13	-	:		:	311	00,	?	- :
× 2	Boys	-	34	394	1,334	2,113	1,388	482	72	0			5,824			
	Girls	-	45	447	1,569	1,966	942	222	21	2	:	:	5,215	11,039	35.1	14.9
X HOAD	Boys .	:		19	289	1,204	1,572	656	288	52	11	2	4,396	200	6	
	Girls .			m	14	446	1,540	1,525	578	06	14	m	4,240	8,030	7.8.7	16.3
GPADE XI	Boys				27	291	862	904	463	114	23	13	2,697	3		
	Girls .	:			43	344	1,016	700	186	40	Ξ	12	2,352	5,049		0.0
SPADE VII	Boys .				-	37	276	641	634	265	73	26	1,953			
	Girls .	:			2	27	282	623	408	108	36	10	1,496	3,449	7.71	17.4
IIIX BUYOO	Boys .					2	14	88	156	123	56	27	466		,	
	Girls .					:	2	16	38	25	00	4	93	, , , , , , , , , , , , , , , , , , ,	<u>.</u>	4.8
SPECIAL	Boys .					-	6	46	83	29	30	74	304		0	9
•	Girls .				-	7	35	139	192	89	37	43	543	46	0.7	4.0
TOTAL BY SEX	Boys	-	35	436	1,784	3,930	4,328	3,167	1,703	629	194	142	16,347			
•	Girls	-	45	461	1,732	2,928	3,889	3,238	1,424	354	106	72	14,250			
GRAND TOTALS		2	80	897	3,516	6,858	8,219	6,405	3,127	186	300	214	30,597			

Heavy lines within Table denote ideal age spread.

TABLE 34 — FINANCIAL STATISTICS, DAY VOCATIONAL SCHOOLS, 1948.

(Current Accounts, as reported by Trustee Boards)

Disbursements (cents) for	Capital Current Correct Corret Correct Correct Correct Correct Correct Correct Correct Correct	Charges Current ations Charges Current Funds	\$\begin{array}{c c c c c c c c c c c c c c c c c c c	7,487 2,748 9.7 3.5 134.0 6,873 190 120.4 12.3 3 133.0 9,262 6,339 138.5 11.0 7.5 157.0	805,232 290,050 140.6 16.2 5.8 162.6	
		es Operations	\$45 \$6.50	93,287 91 66,991 23 116,975	08 6,987,933	007 880 7
		Other Other Boards Sources	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	3,391 41,194 3,523	358,352 279,608	
Receipts		Local Levy (b)	\$ 4 4 7	53,508 24,638 30,338	4,499,354 3	
Revenue Receipts		From	\$ 13,491 13,056 18,2156 18,2156 10,491 3,213 1,522 11,927 11,927 13,406 14,406 14,406 14,406 14,406 14,406	14,182	177,726	
	From Province	Other	8 8 356 356 366 37 4 8 8 3 36 366 366 366 366 366 366 366 366 36	7,358	156,847	
	From P	Grants	\$ 8 4 59 4 70 50 50 50 50 50 50 50 50 50 5	51,420 48,305 60,431	3,252,105	
	Pupil-days Attended		63.413 88,767 59,859 49,3785 49,688 49,688 518,382 74,318 21,505 22,832 32,112 49,1,766 40,1,766 40,1,7	77,221 55,614 84,408	4,970,938	
	Average Daily Attend	ance	327 458 327 2567 2577 2577 2577 2577 3872 3872 3750 1750 2535 2535 2535 2535 2535 2535 2535 25	398 287 435	25,635	
	Type	Board (a)	$\square \square $	mIm		
	CITIES		Belleville Brantford Cornwall Fort William Galt Galt Guelph Hamilton (3) Hamilton (4) Peterborough Peterborou	(b) ELSEWHERE Kirkland Lake Timmins. Weston	Totals and Averages, 1948	Totals and

(a) B—Board of Education: C.I.—Collegiate Institute Board: H—High School Board. (b)—Includes debenture levy.

THE SENIOR AUXILIARY SCHOOLS TABLE 35—SCHOOLS, TEACHERS, PUPILS, ETC., 1948-49

												-		1
	Full-Time Teachers	ime		Full-Time Net Enrolment		Average	Attendance		Year	rear Classification Net Enrolment	tion It	Part	Part-Time	Beginners
	Male	Female	Total	Wale	Female	Attendance	P	1st year	2nd year	3rd year	4th 5 year ye	5th Enro	ment	the Year
:	11	-	273	273		183	85.6	125	139	٥			-	137
		_	134		134	91	87.7	99	35	29	4	:	:	67
	23	_	601	601		370	84.8	290	177	115	19	:		259
:		10	266		266	165	0.06	89	77	100	:		25	89
:		13	214		214	134	0.06	52	72	85		•	5	68
_	34	32	1,488	874	614	943	87.3	622	200	338	28		30	641

TABLE 36-AGE-GRADE DISTRIBUTION OF NET ENROLMENT 1948-49

	2 .	TABLE SO-AGE-GRADE DISINIBOLION OF INC. EINCEMENT 1946-49	01-01	41010			FIRE		6 4-04				
	11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 years	11 years 12 years 13 years 14 years 15 years 16 years 17 years 18 years 19 years 20 years 21 and over	Totals	Year Totals
First Year	2	28	126	166	88	12						415	622
Second Year			21	133	128	30	4					316	500
Third Year				12	197	20	53					124	338
Fourth Year					5	11 2	2		-			19	28
Totals by Sexes(Boys	2	28	147	311	305	73	V 4		- :			874 614	
Grand Totals	2	34	283	499	564	94	=		-				1,488

TABLE 37—FINANCIAL STATISTICS, 1948

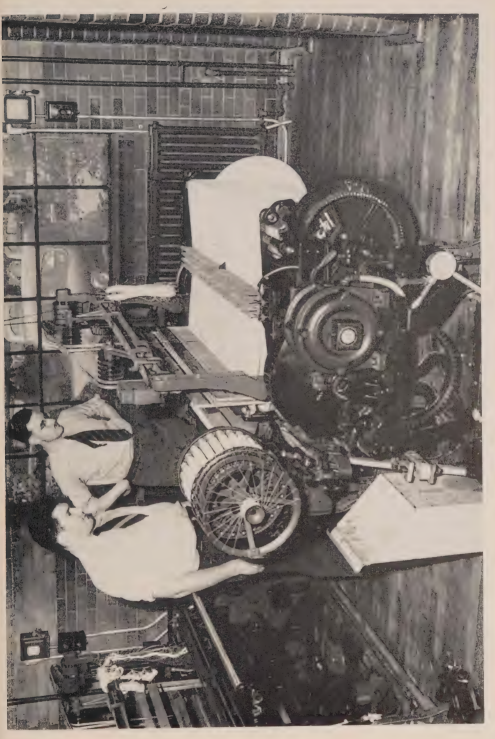
		Re	Revenue Receipts			Disbursements			Cost per Pup	Cost per Pupil-Day (cents)	
Schools	Average Daily Attendance	Legislative Grant	School District Levy	Other	Current	Charges	Capital Outlays from Current Funds	Current	Capital Charges	Capital Outlays from Current Funds	Total
Hamilton (2)	261 637	33,686 95,162	64,559	3,752	94,966	14,113	13,178	187.8	11.4	9.01	188.9
Totals	898	128,848	276,668	7,586	376,662	14,198	13,627	213.9	8.1	1.7	229.7

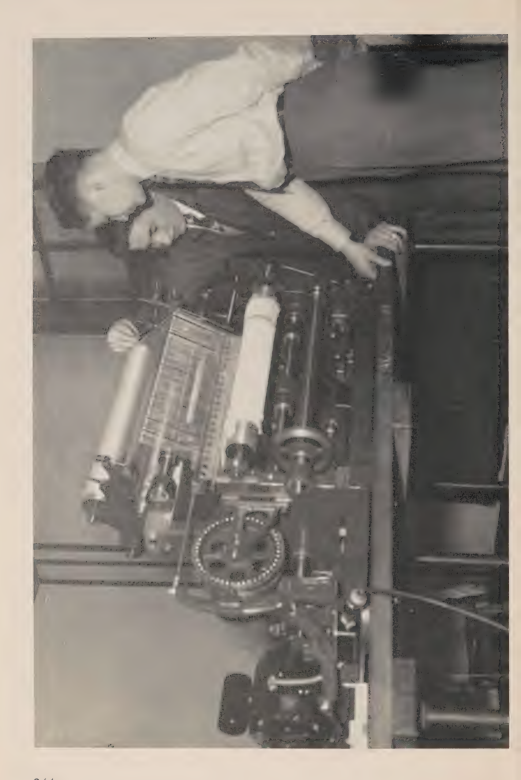


A section of the cotton department

This series of views illustrates courses designed by the Provincial Institute of Textiles, Hamilton, for youths looking forward to employment in technical positions in the primary textile Industries. All the machinery shown in these cuts has been supplied by the Industry as part of their contribution. A calendar showing organization of the courses and details of the subjects is available.







Public Libraries



TABLE 38-STATISTICS FOR LIBRARY OPERATIONS IN ONTARIO

Showing grants paid in 1948 on 1947 operations.

FREE PUBLIC LIBRARIES

Total	Expenditure	\$1,381	259	1,880	1,370	3,862	1,649	663	1,333	1,589	750	8,046	1,089	892	239	10,380	311	1,002	289	1,952	4,065	29,570	1,322	9,614	1,222	687	2,724	2,705	478	1,456	89	20,703	1,384	152
kpended	Books	\$634	104	394	616	1,146	410	162	406	419	86	2,747	270	427	52	2,402	101	264	106	613	876	9,750	601	2,034	175	66	975	484	256	488	2	4,114	479	72
Amount Expended	Salaries of Staff	\$360	100	624	540	666	616	120	785	402	200	1,778	410	135	25	4,632	120	460	130	795	1,460	12,198	. 265	4,131	360	210	1,335	890	100	740	58	898'6	405	
Per	Capita Rate	\$43	32	7	20	84	36	54	39	40	20	19	7	33	35	50	20	32	20	90	50	81	47	71	83	63	20	71	29	27	8	18	62	*
Certifi- cafes	of Librar- ianship			:		:	_	-	_	-	:	7	:	:		2	-	_	-	prom	:	က		:	-	:	_	-	-	:		3	-	•
Grant	Paid	\$89	63	672	245	1,551	93	138	102	111	127	1,472	476	102	42	1,368	105	84	53 -	312	399	6,156	93	1,945	449	180	319	1,119	89	93	13	4,418	387	89
Legislative Grant	Earned	\$100	71	747	274	1,725	105	155	115	125	142	1,637	530	115	48	1,521	118	94	09	347	445	6,841	105	2,163	501	201	354	1,245	100	105	15	4,910	431	11
Hours Libr'ry	Open per Week	5	9	13	121/2	25	14	œ	10	12	211/2	28	15	œ	4	571/2	4	19	101/2	25	261/2	59	12	42	211/2	œ	28	271/2	9	20	9	58	101/2	4
	Circulation	14,377	3,040	10,346	16,583	28,071	17,539	5,492	21,537	15,696	4,426	56,449	11,677	6,515	1,858	77,583	2,153	8,678	5,647	15,599	37,128	180,605	13,485	72,586	4,310	3,759	33,144	25,544	2.950	13.104	777	113,496	12,684	730
Volumes	in Library	6,919	4,420	6,842	7,238	7,738	5,454	3,308	289'6	15,754	5,181	13.345	10.129	4,013	624	19,282	2,501	9,285	3,102	7,187	11,167	46,593	5,374	26,861	3,311	3,501	8,373	1.140	790	7777	2.751	28.894	7.158	1,010
	Borrowers	1,198	116	255	893	706	567	258	927	2,805	315	3.822	747	391	142	3,474	330	376	206	1,102	2,805	13,682	484	8,920	198	563	836	1.022	203	560	58	6.425	433	133
	Population	2,287	470	1,800	2,256	3,200	4,316	1,089	3,396	3,000	838	10.684	1.200	006	601	16,229	400	2,160	734	2,640	6,783	35,426	1,879	11,618	778	785	4,937	2.955	1 735	4 306	700	18.684	1,731	1,112
	Librarian	Mrs. Isabel Watson	Miss L. Gunn.	Miss E. Nev	Miss E. Kelly	Mrs. L. C. Regume	Miss M. Gaudette	Mrs. M. Shortt	Miss M. Andrews	Mrs. H. Youell	Miss E. Fairgrieve	AACD AACD AACD AACD AACD AACD AACD AACD	Wise A Karr		Mrs W A Colwell	Miss O. Delanev	Mrs. H. Stewart	Miss A. Snow	Miss H, Ellwood	Mrs. J. J. Leake	Miss J. Finaland		Miss J. King	Miss M. M. Seekings	Mrs. W. S. Scott	Mrs. W. Edwards	Mrs. D. Angus	Mice Renor	A4. T C.	AA122 EIII)++	AAAAA B COCCOO B COCCO B COCCOO B COCCO	Miss I Schrover	AAre Beattie	Mrs. B. Campbell
	Library	Actor	Ailea Craia		A + + + + + + + + + + + + + + + + + + +	Ambarethurg	A TOTAL	Arthur	Auroro	\\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Ayr		Darlie	Boggest and a second a second and a second a			S S S S S S S S S S S S S S S S S S S	Representation	Bothwell	Respective	Brompton	Brantford	Brighton	Brockville	Brussells	Burk's Falls	Burlington	James J. Comp.	·····	Caramatan plants				Chesterville

TABLE 38-FREE PUBLIC LIBRARIES

-	1	4		Volumes		Hours Libr'ry	Legislativ	Legislative Grant	Certifi- cates	Per	Amount Expended	pepued	Total
Library	LIBEGRIGA	ropulation	borrowers	Library	Circulation	Week	Earned	Paid	ot Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
Clifford	Mrs. C. Cook	461	09	364	3,235	12	72	64		43	75	161	444
Clinton	Miss E. Hall	2,248	679	11,467	14,163	28	405	363	_	99	555	330	2.594
Collingwood		662'9	2,725	16,777	35,378	30	520	467	:	09	1,690	1,106	5,158
Cornwall	Mr. J. D. Fry	15,465	1,958	17,167	47,100	391/2	105	93	-	21	2,243	839	4,047
Creemore	Mrs. L. M. McKay	200	306	1,536	6,160	œ	350	314	-	71	157	443	1,009
Delhi	Dr. F. G. Hendry	2,301	206	3,435	5,816	12	105	93		41	33	267	1 555
Drayton	Miss E. Waters	520	253	3,567	3,293	161/2	298	267	_	77	300	153	576
Dresden	Miss V. Kalar	1,995	256	4,879	8,552	241/2	305	273	:	50	390	326	1.444
Dryden	Mrs. L. Sweeney	1,960	449	5,965	10,190	10	335	300	-	59	584	513	1,587
Dundalk		700	316	2,543	6,093	121/2	227	203		65	200	171	592
Dundas		6,094	3,623	11,222	37,754	25	710	638	:	65	2,000	490	4,810
Durham	Miss M. McGirr	2,032	780	6,735	15,074	12	257	230	:	20	360	572	1,637
Flmira	Wiss D. O'Neill	2.365	493	5.169	5 644	14	821	738		7.1	442	000	0
200		1 203	456	12 007	13 271	2 -	547	2004	:		7 10	200	2,040
		50.2	101	17077	72,00	2 4	200	100	:	- 10	330	404	408,1
		227	101	107'7	2,047	0 7	3/	33	: -	3/	(2)	99	241
LSSeX		2,214	××0	1/0/4	704,0	4	7/0	242		000	450	254	1,577
Exefer	Miss R. Rowe	1,791	250	4,828	11,741	151/2	1,100	686	-	83	380	497	2,041
Fenelon Falls	Miss M. I. Brown	1,050	400	4,610	8,951	9	522	468	-	79	290	391	1,141
Fergus		3,051	726	6,489	15,459	18	476	427	-	61	9009	482	1,969
Flesherton		450	91	2,194	1,689	71/2	36	31	:	38	75	88	188
Fonthill		1,400	692	9,356	4,351	_	227	203	-	56	291	165	827
Forest		1,709	364	4,153	22,816	22	705	633	:	71	576	480	1,606
Fort Erie		7,238	1,227	13,534		20	210	188	:	41	1,610	1,263	3,606
Bertie St. Branch	Mrs. L. Cozzens			Inclu	ded in figures	for Mai	n Library						
Fort Frances	Mrs. P. Campbell	5,873	3,475	998'9	22,210	30	869	627	:	99	1,760	1,059	4,695
Fort William	Mr. L. F. MacRae	32,597	806'6	44,247	46,607	631/2	7,820	7,037	4	86	16,868	6,160	34,648
Mary J. L. Black Branch				luclu ded		in figures for Main	Library						
Galt		16,308	4,515	19,015	888'69	19	2,420	2,177	2	61	2,000	3,141	12,348
Gananoque	Mrs. Whaley	4,333	2,352	6,363	27,470		470	422	-	55	1,387	1,495	3,661
Georgetown				Report to	o late for inclu	sion in st atistics.	atistics.						
Geraldton		3,003	576	1,753	10,066	=	1,950	1,754	-	102	535	1,395	
Glanworth		399	113	1,729	3,502	41/2	153	137	-	56	235	207	
Glencoe	Mrs. J. E. Weaver	881	348	5,414	12,471	15	246	220	:	59	300	266	
	1					-					MANAGEMENT AND ADMINISTRATION OF THE PARTY O	1	1

Total	Expenditure	4				3,060				145,705							730				1,694	3,969	872	5,817	1,519	28,594		24,032				_		2,	
pepuad	Books	701	274	30	929	1,008	2,824	308	2 4 4	223	71 /177				629	404	275	104	3 =	- 1	675	1,215	228	1,100	330	6,468	1,201	7,812	255	299	1,114	3,973	1,980	728	32
Amount Expended	Salaries of Staff	1,683	150	330	505	1,002	8,281	375	270	300	01,10				734	900	200	900	120	07-	344	1,411	350	2,535	550	14,572	715	15,933	300	135	1,902	5,111	2,499	745	15
Per	Capita Rate	62	55	140	65	7.5	54		- 0	28	† †				36	101	7.2	7.2	ς α	0	20	57	50	54	50	62	72	68	42	50	50	77	64	63	42
Certifi-	of Librar- ianship	-	-	:	:	-	:		:		2					-				-	:			_	-	2	-	9		-	-	2		_	:
e Grant	Paid	1,083	165	563	386	733	1,281	700	707	747	73,047				93	1 080	308,1	0000	0 6		303	399	214	773	260	4,562	727	5,139	86	173	069	3,040	840	309	40
Legislative Grant	Earned	1,205	185	627	430	816	1,425	370	707	334	000,07		1:1-	ı Library	105	1 201	330		0 0	0	338	445	239	860	290	5,070	808	5,711	110	194	768	3,379	935	345	46
Hours Libr'ry	Open per Week	30	81/2	80	100	271/2	57	-		18/2	0		for All of the court	TOT MA	281/2	251/6	170	4 0	٠ -	<u> </u>	4	311/2	14	33	191/2	611/2	20	58	9	4	331/2	321/2	33	25	78
	Circulation	23,131	8,992	2,104	19,462	40,067	174,768	7 100	0,402	7,222	/10/7//		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	inclu ded in rigures	13.857	21.284	5 583	200,00	20,000	0,020	6,380	44,643	6,100	37.984	17,056	233,120	12,445	250,913	6,116	5,025	23,203	51,152	43,968	17,879	2,500
Volumes	in Library	7,196	2,135	3,984	5,083	8,478	41,062	7017	4,100	5,054	1/0/1/1			incin	6.854	0,00	2,013	100,0	0,52	2,240	3,240	10,655	4.811	9.685	5.233	43.639	8,111	58,877	4,452	3,726	13,967	7,542	20,055	9,719	3,234
	Borrowers	1,963	324	84	822	1,357	11,477	7 4 7	4 1 4	726	40,332				1 600	0000	207	1010	2 0 0	077	263	2,550	902	3.575	827	15.006	788	10,847	483	225	1.840	5,050	2,079	1,020	80
	Population	4,800	537	209	2,500	2,333	24,457	-	700'1	1,982	088'871				3.540	1 5 4 5	045,1	044	5,333	004	3,223	5,900	1.400	8 270	2 470	32,825	2.431	39,150	1.637	702	6.500	11,681	8,497	3,004	235
	Librarian	Miss R. Aitken	Mrs. M. Smith	Miss M. Hodgson	Mrs. M. M. Bradley	Mr. B. L. Bentley	Miss N. H. Reed		Mrs. L. Castleman	Mrs. L. Teare	Miss F. Waldon				Mrs Brandon		Mrs. A. Anderson	Mrs. A. Cameron	Mrs. I. Corelli	Mrs. F. McMillan	Mrs. L. Benson	Miss B. Crawford	Miss C McCoughay	AAire E Chanhan	Wise M Woods	Wrs A Kenned	Mrs. 1. Wigle	Miss D. Shoemaker	Mrs. J. Ridnath.	Mrs E Weekes	Miss E Dupn	Mrs. E. MacAlpine		Miss L. Hall.	Mrs. A. Reid
	Library	Goderich								:		Barton Branch	Kenilworth	Locke Branch	Mountain Branch		Harriston	Hensall	Hespeler	Hillsburgh	Humber Bay	Ingersoll	ollintame N			To the second se	4 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Kitchener	pleipolo	200	of contract of	4000	Lindsak		Little Britain

TABLE 38-FREE PUBLIC LIBRARIES

Library				Volumes			0		cares	- C			Total
The state of the s	Librarian	Population	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	of Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
Little Current	Mr. R. Williamson	1,465	450 27,633	2,097	2,521	6 72	120	107	21	23	120 64,501	365	499
East Branch				Included	ded in figures	for Mai n Library	Library						
										i		1	
Long Branch M	Mrs. F. Abel	6,286	873	3,909	23,138	9	2/1	243	:	20	583	1,588	2,859
Lucknow	Miss L. Treleaven	978	257	5,351	5,198	15	223	200	:	20	225	427	703
Markdale	Miss M. Mann	830	749	2,939	5,966	71/2	581	522	:	82	125	383	867
	Miss A. V. Hurd	2,858	1,025	7,172	20,921	26	323	290	:	20	723	524	1,766
Merrickville M	Miss R. Read	807	247	3,203	5,165	38	117	105	:	45	204	204	444
Merritton	Mrs. J. Carroll	3,716	1,029	10,153	16,901	14	442	397	:	09	750	707	2,551
	Mrs. D. Leigh	088'9	2,219	12,303	43,962	2.5	2,731	2,457	:	84	3,277	1,772	7,905
	Miss M. Armstrong	754	157	3,771	8,157	9	26	86	-	43	172	143	494
Milton	Miss H. Mockridge	2,200	584	8,362	10,837	311/2	110	86	-	45	450	429	416
	Mrs. M. Clemens	1,030	280	7,815	6,399	Ξ	451	405		77	200	125	971
Mimico	Miss A. Coulton	9,892	2,995	10,631	45,655	321/2	669	628	:	09	2,049	1,568	6,472
	Miss V. Colquhoun	1,548	467	5,707	13,552	10	255	228	:	50	360	357	096
	Miss I. Rutherford	1,732	935	5,626	13,180	221/2	720	647	_	71	565	340	1,949
New Hombing	Mrs F Massel	1.500	341	5.581	7.203	24	270	242	-	53	310	433	1,290
	Miss C. Bowman	4,150	1,204	12,128	26,444	251/2	2,496	2,245	-	96	1,102	1,084	3,853
	Miss G. Black	10,103	1,705	19,208	65,715	33	5,060	4,553	4	86	6,792	3,466	15,943
Newcastle M	Miss C. Butler	750	299	5,698	9,637	7	267	239	:	70	180	318	1,427
	Miss D. Cane	4,264	803	8,436	28,279	10	105	93	:	32	373	734	1,619
	Miss M. Duddy	1,780	229	14,081	5,546	80	270	242	-	56	384	186	1,078
	Miss R. Wallace	20,685	7,549	36,381		631/2	7,991	7,191	_	95	14,401	5,974	36,230
Drummond Branch				Inclu	ded i	for Mai n	, Library						
North Bay	Mrs. W. H. Raney	17,102	7,880	25,142	124,551	28	1,938	1,743	-	64	996'9	3,270	14,126
	Mrs. M. Longworth	1,300	300	6,225	6,786	10	580	521	-	73	364	272	1,285
	Mrs. G. Lochhead	840	75	3,020	3,394	22	174	156	:	53	207	105	552
	- 2	010	0	077	007 70	2100	2400	1 000	-	7.0	7385	1 070	5037
	Miss E. Neeley	00,4,4	2,030	0,440	000'07	7/17	240,4	,00,1		4 0	4.7	0.01	070
	Mr. F. O'Neill	216	001	3,400	008,1	٥	7.7	17	:	000	0/	/7!	247
	Miss B. Kay	458	80	2,248	6,983	4	73	65	:	38	50	195	361
	Mrs. E. Moore	2,981	756	10,186	18,146	283/4	985	882	:	73	026	548	3,401
Orillia M	Miss M. Sheridan	10,895	5,940	15,045	64,275	35	086	881	_	52	3,795	1,872	8,010

				Volumes		Libr'ry	Legislative Grant	e Grant	cates	Per	Amount Expended	bended	Total
	Librarian	Population	Borrowers	in Library	Circulation	Open Per Week	Earned	Paid	of Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
Oshawa	Miss J. Fetterly	27,247	15,083	28,204	132,435	58 72	4,426	3,892	21	71 53	10,073	5,535	24,299
Bronson Branch						for Mail) ibrari						
Rideau Branch				0.501	ded III aguies								
		2 2 5 5	157	1 018	2 162	1.5	85	76			200	142	458
Owen Sound	Mrs. R. Gilbank	15,128	3,769	26,946	108,183	51	3,170	2,852	2	74	5,169	2,944	12,559
	Miss I Scott	730	260	4.197	3.330	161/2	30	26	-	27	264	19	374
Polmerston	Mrs. G. Dver	1,434	749	4,801	6,959	251/2	1,010	806	-	26	099	428	2,868
	Mrs. G. Muir	4,881	1,416	12,130	30,325	32	2,557	2,300	-	83	1,810	813	4,773
	Miss M. Elliot	1,080	538	3,811	12,017	12	246	221	-	56	264	249	1,198
	Mrs. E. Dewar	4,498	1,332	10,013	30,117	20	437	392	-	50	1,139	1,653	3,032
	George Malloch				Newly Organ	ized			-				
	Mrs. R. L. McCormick	12,366		13,386	34,050	281/2	1,223	1,099	_	50	2,426	1,883	6,819
	Mrs. S. Knight	4,400		11,198	11,303	12	77	64	:	29	490	133	1,996
	Miss F. MacLennan	4,423		9,076	33,682	33	649	583	2	19	1,517	1,251	3,765
	Mr. W. Graff	33,325		28,566	146,118	631/2	4,960	4,463	က	7.5	11,022	7,254	28,675
_	Mrs. N. Wark	2,940		3,833	6,387	25	105	66	-	30	420	297	1,164
	Miss M. K. Keech	3,856		11,395	36,066	371/2	2,456	2,209	_	101	1,596	1,106	3,911
	Mrs. H. R. Pryor	4,979	1,923	966'9	22,450	18	532	478		57	1,194	689	3,026
Port Arthur	Mr. R. B. Porter	27,704		23,893	156,004	631/2	3,931	3,537	7	72	10,339	4,974	24,096
Port Carling	Mrs. L. Cope	009		2,663	4,091	∞	182	164	:	29	275	212	560
Port Colborne	Miss E. McLeod	7,578		6,397	23,984	271/2	011	86	:	47	069,1	6/4	3,285
:	Miss H. Geddes	1,566		958'9	8,730	15	969	624	:	75	385	804	2,333
Port Hope	Miss E. White	5,531		13,342	29,667	271/2	385	345	2	20	1,212	677	3,003
Port Perry	Mrs. E. Ingram	1,407		4,464	5,360	12	259	232	-	51	323	301	1,221
Port Rowan	Miss G. Heath	688		3,842	5,386	9	200	179	-	58	105	233	869
Prescott	Mrs. C. M. Scobie	3,283	1,359	15,425	22,285	12	512	459	_	61	937	299	2,336
Preston	Miss H. Wallis	6,994	2,475	11,025	55,933	36	459	412	:	20	1,740	837	5,017
Renfrew	Mrs. E. J. Mathieson	6,074		18,175	42,189		1,373	1,235	:	72	1,640	1,303	4,797
Richmond Hill	Miss L. Yerex	1.677	1.450	5,375	8,376	10	277	248	-	50	324	499	1,002
*		0700		6 770	7 707		225	201			300	200	776

*Became Free Library in 1948.

TABLE 38-FREE PUBLIC LIBRARIES

	,		Volumes	1	Hours Libr'ry	Legislative Grant	Grant	Certifi- cates	P e c	Amount Expended	pepuded	Total
ropula	tion	Borrowers	in Library	Circulation	Open Per Week	Earned	Paid	ot Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
	500		2,653	1,400	2	119	106		33	65	199	291
2	210	99	1,652	575	43	29	25		27	50	29	80
35,276	76	10,600	47,560	186,229	63	4,543	4,087	2	74	12,841	7,040	31,752
65	0	253	2,593	5,039	00	23	21	-	46	214	51	626
761	_		1,633	795		113	101	-	50	180	30	298
3,820	_	3,072	7,820	18,542	291/2	390	350	:	50	1,223	556	2,240
18,351		5,883	38,608	132,026	601/2	5,330	4,796	e	85	9,652	5,829	20,966
10,792		2,022	10,266	22,531	221/2	100	86	:	:	645	740	2,143
22,842		9,410	35,246	181,228	99	5,018	4,515	4	74	9,641	5,642	23,135
28,944		9,783	30,176	140,298	631/2	3,422	3,078	4	69	9,711	8,106	23,702
			Inclu ded	.=	for Mai n	Library						
1,800		334	1,647	9,924	54	272	244	:	50	175	234	1,111
3,919		1,479	3,749	19,501	6- 0	405	363	: -	10	000,1	0,46	3,021
1,180		431	8,481	6,539	12	542	487		75	225	468	1,224
6,829		4,221	17,745	32,641	271/2	1,567	1,409	-	7.1	2,128	1,459	5,082
8,132		3,119	10,846	22,954	33	290	530	:	59	1,418	1,799	4,973
1,100			1,517	2,550	5	84	75	_	13	70	143	215
1,600		337	4,980	10,581		260	233	: .	20	208	4/9	1,047
1 000		318	2.532	2,988	0 7	283	253		61	100	305	879
1,075		450	6,593	8,539	141/2	326	292	2	89	422	316	974
1,438		412	4,890	8,309	21	259	232	-	50	320	207	803
18,025		5,103	31,640	92,692	28	2,137	1,922	7	22	2,967	2,927	12,469
3,227		206	7,207	18,490	27	105	93	:	40	805	626	1,876
822		370	3,972	9,523	12	137	122	:	54	300	128	755
38,122		691'6	22,715	169,549	9	3,307	2,976	2	22	9,241	6,223	26,140
1,057		089	5,537	3,629	2	150	134	:	20	140	194	539
2,000	_	1,383	5,500	080'6	9	105	93		:	209	503	1,314
510	0	126	3,328	2,040	12	124	110		58	166	63	399
	1											

TABLE 38-FREE PUBLIC LIBRARIES

Total	Expenditure	1,668 944 944 958 5,714 2,993 17,285 780,118	4,368	1,760	2,713	070	7 207	1,47/	12,033	5.305	
pended	Books	339 161 655 973 619 5,000 108,669	1,430	310	621	C	273	1,798	5000	0,000	
Amount Expended	Salaries of Staff	324 265 337 1,918 896 1,127 8,263 409,252	1,563	999	1,000	0	300	2,710	300	2,3%0	2,72
Per	Capita	7.5. 7.8. 8.0. 8.1. 5.0. 5.7.	43	72	58	ì	4 6	53	03	2 / 2	2
Certifi-	of Librar- ianship	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	-				-	:	-	-
Grant	Paid	489 375 1,295 1,093 410 50,000	93	332	333	!	795	1,277	242	2,803	767'
Legislative Grant	Earned	545 390 417 1,440 1,215 456 2,196 ‡50,000	105	370	371		631	1,420	270	3,115	0 /8'1
Hours Libr'ry	Open per Week	16 20 18% 37 37 50 69 69 69 69 69 69 69 69 69 69 69 69 69	25	12	20 581/2	on in sta	11/2	30	22	99	67
	Circulation	53 4,300 16 5,441 5,750 20 39, 89, 14,141 18,72 12,081 37 1,21 22,081 30 4,51 18,1407 50 2,19 80 3,570,349 69 ‡50,00 1 949	28,919	13,517	17,531	ę	5,422	36,992	15,672	81,804	109'/c
Volumes	in Library	7,163 7,241 5,056 9,957 5,322 7,023 24,447 515,880	17,633	7,660	12,592	Report too late	2,823	16,377	5,188	14,301	/66'01
	Borrowers	325 222 360 711 564 1,468 9,680 232,245	5,042	480	844		539	2,675	442	5,202	5,401
	Population	1,166 842 820 820 5,543 2,263 4,707 27,768 695,302	9,218	1,515	3,013		1,417	10,460	1,048	15,006	6,841
	Librarian	Mrs. E. A. Kalbfleisch Mrs. W. McLennan Mrs. M. Henderson Miss M. Tracy Miss M. E. Sloan Miss A. Habib Mr. C. R. Sanderson	Miss F. M. Salisbury	Mrs. A. W. St. John	Miss M. Stalker		Mrs. L. Goodwin	Miss E. B. Roos	Miss E. Hume		Miss R. Rothery
	Library	Tavistock Teeswarder Thomasville Thorold Tillsonburg Tillisonburg Beaches Branch Beorge Main Beys and Girlis House Boys and Girlis House Boys and Girlis House Boys and Girlis House Boys and Girlis House Certard George H. Locke Memorial. High Park Northern Queen and Lisgar Riverdalle Riverdalle Runnymede Western Western	Yorkville	Uxbridge	Walkerton	* Waterdown	Waterford	Waterloo	Watford	Welland	Weston

e Library in 1748.

‡:Maximum earned grant under Reg. 18.

TABLE 38-FREE PUBLIC LIBRARIES

	Total Expenditure	604 4,152 908	118,217		1,711	38,955	2,196,887
pended	Books	1,157	16,016		464 2,935	13,098	422,174
Amount Expended	Salaries of Staff	801	62,431		780	6,949	1,023,485
	Capita Rate	53 55	79		56	39	
Certifi-	of Librar- ianship		16		-	n	373
re Grant	Paid	152 440 217	15,754		269	796	287,988
Legislative Grant	Earned	170 490 243	17,506	gure,	300	886 gure.	314,675
Hours	Open Per Week	25	72	total fi	25	30 total fi gure.	
	Circulation	4,234 26,564 2,642	464,757	Included in total figure.	7,057	81,316 Included in	12,079,805
Volumes	in Library	1,525 9,046 765	119,368		9,329	16,502	3, 162,957
	Borrowers	236 2,698 265	23,153		948	7,312	741,748
	Population	640 4,493 1,430	119,823		2,302	82,753	2,439,434
	Librarian	Mrs. M. Goggin Mrs. M. Bracey Mrs. R. Riopelle	Miss A. Hume		Miss E. Holloway Miss B. Terryberry	Miss E. Gregory	Total
	Library	Westport	Carnegie Main	Hugh Betranh Hugh Benson Memorial J. E. Benson Memorial John Richardson. Prince Edward Sandwich Victoria		York Township	



Interior of Geo. H. Locke Memorial Branch Library, Yonge St. and Lawrence Ave.

Toronto, showing Young Peoples' Alcove.



New Mountain Branch Library, Hamilton, showing Boys' and Girls' section.

TABLE 38-ASSOCIATION PUBLIC LIBRARIES

				Volumes		Libr'ry	Legisianive Grant	e Grant	of Librar-	Member-	Grant	Amount Expended	bended	Total
Library	L'brarian	Population Borrowers	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	ianship (as of Dec. 1948)	ship Fees	or Grants	Salaries of Staff	Books	Expendi- ture
Agincourt	Miss E. Elliot	654	103	5,444	4,218	8	\$156	\$139		\$52	\$25		\$194	\$409
Alfred	Mr. B. Cadieux	200	131	629		31/2	231	207		131		:	663	846
Allenford		200	59	652	1,644	62	53	48		21	15	\$30	43	103
Alton	Miss M. Stubbs	500	63	3,645	2,030	4	65	58		25	22	27	27	93
Alvinston		629	200	2,087	4,959	111/2	299	269	:	Ξ	125	120	209	502
Apple Hill		450	56	1,418	1,187	e	45	39		20			36	72
Aryle Community	Mrs. E. Langdon		18	128	71	т	36	32		13	25	:	:	
(Sub. 18, London)														
Arkona	Mrs. Vera Paisley	400	178	3,925	4,217	4	160	143	_	51	75	50	117	254
Athens	Mrs. C. Gainford	800	210	5,980	3,600	m	183	165	:	65	50	52	150	209
Atwood	Mr. E. G. Coghlin	945	86	1,218	929	64	114	101		39	25	75	66	208
Auburn		250	99	764	1,551	7	70	63		22	65	48	:	132
Avon				Org	anize	48								
Avonmore		250	152	647	3,072	e	204	183		122			170	188
Bancroft	Miss A. Mullett	1.200	375	4.904	9,558	00	325	291		150	150	180	282	564
Barwick		1,000	71	580	336	2	138	125		38	10	:	169	171
Bayfield		250	144	1,143	2,729	56	168	151		52	06	38	129	464
Bayham		150	50	836	594	72	84	75	:	9	75	35	79	167
Baysville	Miss N. Roberts	360	52	2,145	1,894	2	18	72	-	13	25	40	88	141
Beachville		570	31	3,802	1,090	4	94	84		26	70	65	74	159
Beechwood		700	78	2,700	969	54	76	89	:	24	35	25	20	120
Belgrave	Mrs. L. Vannan		40	80	76	5	55	49	_	10	70	30	:	70
Belmore	Mrs. H. Press	150	26	169	741	381/2	30	26		n	15	15	32	48
Blind River	Mrs. G. Thompson	2,000	180	4,547	5,314	4	240	215	:	86	150	52	181	365
Bloomfield	Miss F. Barker	653	120	4,245	5,435	10	284	255	-	66	160	174	383	677
Bluevale	Mrs. Florence Smith			Newly Or	ganized									
Blyth	Miss D. Poplestone	800	38	750	2,354	53	78	89	-	22	99	40	15	101
Bobcaygeon	Miss A. Cosh	1,062	270	7,327	11,690	10	326	292		131	160	150	296	671
Bolton	Miss Jaffery	802	55	3,059	2,500	31/4	80	72	-	47	25	20	79	189
Bond Head	Mr. W. Orr	200	33	779	584	19	18	16		5	5	25	:	41
Bowmanville	Mrs. F. W. Bower	4,500	382	9,420	14,810	25	405	363	:	283	700	720	474	1,496
Bradford	Mrs. E. Day	1,300	123	3,172	5,002	∞	102	06	-	41	20	75	62	186
Brigden		200	228	1,053	7,253	9	75	79		16	35	74	20	160
Bronte	Mr. B. Lowe	800	143	1,856	5,650	2	91	81		18	35	15	67	113
Brooklin	Miss McEwan	580	57	3,603	1,277	œ	110	96	:	24	85	100	107	227
														110

TABLE 38—ASSOCIATION PUBLIC LIBRARIES

				Volumes		Hours Libr'ry	Legislative Grant	e Grant	Certificates of Librar-	Member-	Municipal Grant	Amount Expended	pepuded	Total
Library	Librarian	Population Borrowers	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	ianship (as of Dec. 1948)	ship Fees	or Grants	Salaries of Staff	Books	ture
1000	Mar H Stocke		32		66	4	38	34		23	10		:	21
	AAre T Nont	285	37	3,498	4,098	41/2	140	125		74	75	72	52	183
brownsville	Mis. I. Main	500	37	1,715	733	18	59	53		14	09	09	:	82
Brucefield	MIS. J. COLINSII.	200	47	2.400	1,217	4	76	89	2	26	70	49	:	130
Burgessville	Mrs. A. D. Roe.	570	185	942	2,963	2	152	137		32	45	40	155	218
							1	(١	20		248
Caledon	Mrs. E. Wellwood	200	35	3,285	292	က	37	32		4	, 000	001		511
Caledonia	Mrs. T. W. Peart	1,700	181	2,622	15,900	31/2	344	308		144	200	00-	105	143
Callander		1,052	80	2,868		7	105	94		4 0	000		35	115
	Mrs. E. Varey	2,500	32	3,528	1,377	80	99	59		23	33	000	22	0.71
Camden Fast		200	175	2,630	2,729	2	102	91		32	90	72	7 7	102
Canfield	Mrs. W. J. Hedley	700	34	995	200	48	38	33		11			ى - د	40
Caminaton	Mrs. Crossen.	950		4,765	4,937	12	159	143		30	011	001	121	707
		200		3,639	787	4	61	55		17	40		/7	0 00
Cargini		06		1,160	808	72	44	39		12	35	35	:	\$\$-
		2,050		2,106	2,033	21/2	204	182		46	75			223
Casseman		300		1,181	912	2	55	49		22	25	25	47	4 10
Castleton		137		62	720	2	75	67	- -	Ξ	65	22	34	701
Centralia		2.500		3,169	2,791	9	225	201		30	250	220	237	4/8
Chaptedor		400		2,182	1,005	52	20	45		15	50	50	٥ :	400
- Clidis work of the control of the		470		3,348	2,065	^	143	128		36	70	20	112	203
Clarkehing		400		4,812	2,580	12	157	140	_	24	190	100	4 .	730
Ciarles and a second		2,500		3,604	3,625	31/2	264	237		149	30		197	7007
The state of the s		6,677		7,975	24,608	26	405	363		366	9009		0/1/1	4,370
Cochrane		3,000		4,961	9,761	41/2	336	301		136	300		231	320
ويتركان		1,000		2 984	12,399	12	254	229		80	200	125	/61	240
		100		1,913	2,500	74	121	108		16	35	09	60-	0/7
Coldwater	Miss E. Robinson	650		3,645	2,283	12	168	150		84	75	10/		2 9 6
o de la companya de l		500		5,064	5,780	71/2	185	165		49	164	123	8 :	100
action of		2,400		2,129	1,600	9	100	06		37	25	. 1	010	107
Common City		3,457		5,050	16,967	12	405	364		35	2,000	62/	2,3/5	3,120
Copper comp		850		545	1,019	9	51	46	:	12	25		40	017
Coronna		325		3.458		9	135	121		14	40	65	168	310
Corram		330		1,484	5,821	80	135	120		16	125	75	06	210
Courtigal			. 57	100	74	5	48	43		18	40	:	:	7.5
							,	4		_	9	9		160
3 Dashwood	. Mrs. W. Weir	450	77		1,146	9	00	64		1	3	3		

TABLE 38-ASSOCIATION PUBLIC LIBRARIES

Total	Expendi- ture	1,599	189		265	142	183	1 181	740	541	150	218	273	206	200	228	358	210	017	110		80	131	450	43	7 /	000	208	4	711	001	-	116		162	
pepued	Books	422	139		79		70	352	271	307	77) a	200	2 8	171	57	177		7	43		:	80	227	r c	20		2 0	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	7 7	117	0	40		80	
Amount Expended	Salaries of Staff	350	35		150	72	9	360	240			7.5	104	63	24	0.50	54		200			48	\$ 50	180	C	000	07	00			7	5	10		45	
Municipal	or Grants		125		145	100	75	800	349	100	69	0 00 V	50	20	50	25		1 40	0 4	70		40	25	175	3.0	7 7 1	2 4	900	2 4	67	00	2	25		100	
Member-	ship Fees	243	48		36	22	26	167	51	30	25	2 6		83	35	10	54	00	4.7	90		34	22	58	13	2	× -	t - t	† · c	2	22	3	43		28	
Certificates of Librar-	(as of Dec. 1948)	_	_						_			-	-				-	-	-	-				-											:	
Legislative Grant	Paid	363	158		135	78	100	334	243	192	83	143	78	141	138	52	140	107	2	110		62	73	242			47	7 4 4	1 00	-	7.1		84		=======================================	
Legislativ	Earned	405	176		150	87	111	372	271	214	603	160	87	156	153	58	157	110	-	124		69	81	270			7.2	7.2		0	70		94		124	
Hours	Open Per Week	22	-		9	9	511/2	1734	10	9	1 4	4	4	00	5	2	2	~)	5		∞	54	10	α	0 0	7.0	11%	11%	7/- 8	21%		65		59	
	Circulation	2,194	1,513	rt for 1947.	3,840	874	3,547	16,031	6,363	9.859	1.073	3,003	4,218	625	3,103	459	2,892	1.847		4,533	rt for 1947.	3,360	975	4,973	129	2 700	700	1 649	7.50		1112	ed in 1948.	3,392	7701 7	830	
Volumes	Library	2,067	1,770	annual Repo	3,972	3,218	1,964	10,468	6,028	4,860	3,063	4,360	625	1,024	1,815	4,962	5,620	741	:	4,984	0	1,088	2,360	2,078	1.190	1 275	3 151	1 789	2 342	4 400	3.121	N	1,984	7101 - 7 4	3,457	
G.		267	96	°Z	101	45	75	378	263	243	76	108	540	101	167	32	116	51				26	23	634	26	36	57	37	67	5	28		118	2		
Population Borrowers		1,700	278		200	274	200	4,500	818	10,000	250	450	2,100	720	1,312	9009	3,000	300		800		200	550	1,200	75	350	210	370	200		200		450		73	
10,200,000		Mrs. W. Copas	Mrs. M. Watson			Miss A. Turner	Mrs. R. Rutledge	Mrs. E. Johns	Mrs. E. Bambridge	Miss C. Evraire	Mrs. K. Clarke	Mrs. R. J. Sutherland	Miss R. Lapointe	Miss L. Cameron	Mr. K. Wright	Mr. E. B. Rae	Mrs. A. B. Etlis	Mrs. J. Krauter		Mrs. E. Elliot		Miss M. McElwain	Miss B. Wilson	Miss F. Glover	Mrs. A. E. Greer	Mrs. M. Rutherford	Miss M. E. Carswell	Mrs. J. Waga	Mrs. D. L. MacDonald		Miss G. Snowden		Dr. F. Kipp		Mr. M. Cornish	
Library		Deep River	Deloro	Depot Harbour	Dorchester	Drumbo	Dungannon	Dunnville	Dufton	Eastview	Elmwood	Embro	Embrun	Emo	Englehart	Ennotville	Espanola	Ethel		Fenwick	Flinton	Fordwich	Forester's Falls	Frankford	Glamis	Glenallan	Glenmorris	Goodwood	Gore's Landing	Gorrie	Grafton	Grand Bend	Granton	Haliburton		

TABLE 38-ASSOCIATION PUBLIC LIBRARIES

				Volumos		Hours	Legislative Grant	Grant	Certificates of Librar-	Member-	Municipal	Amount Expended	kpended	Total
Library	Librarian	Population Borrowers	Borrowers	in Library	Circulation	Open	Earned	Paid	ianship (as of Dec. 1948)	ship Fees	Or	Salaries of Staff	Books	ture
	A Carte Land	1 200	30	3.042	460	54	59	53		7	50	40	54	100
:	Mrs. I. Someriana	1,239	202	4,219	000'6	10	347	311		155	9009	240	301	720
	Mrs. G. F. Clarke (Sec'v).	350	34	1,875	1,445	2	29	26		16			0 7	107
	Miss o Andorron	1150	50	586	953	2	89	19		39	25	00	4/	187
	MIS. R. Alideladii	6.350	152	3.330	11,527	10	273	244		86	100	89	261	181
	rather Smith.	370	40	1,405	1,215	18	54	47		15	40	100	21	150
Hepworth		350	25	3 230	1.977	9	62	87		19	75	25		187
Hickson	Mrs. P. Cline	200	123	3 572	4.558	15	218	195	_	61	135	75	178	367
Highgate	Miss M. Beattle	1 200	2 4 4 8	1,191	1.265	5	47	42		24	25	10	64	74
Highland Creek	Mrs. G. Cole	2500	0 10	2 477	1.402	9	96	85	-	32	51	96	95	245
Hilton Beach	Mrs. M. Irdinor	250	20	2.249	1,848	54	55	49		17	10	:	34	124
Holstein	Mr. K. Aberdein	007	7.5	2 181	625	9	36	32		12	10	:	2	136
Honeywood	Mr. M. Iupling (Sec y)	000	164	2,72	8 079		83	7.4		:	100	:	171	192
Howick Township	Mrs. Geo. King	2,000	204	2 / 2 / 2	10335	121%	405	363		255	1,000	637	398	1,775
Huntsville	Mrs. W. Lowe	3,124	0,40	2,042	1,570	5,4	55	49		10	25	:	45	77
Hyde Park	Mrs. G. Ball	200	40.	100	2,10	ο α	116	103	-	52	10	300	22	401
Hyndford	Mrs. M. Dipsam	1,224	071	7,130	2	-								
		2002	71	2 607	1.931	09	107	95		57	40	80	96	211
Ilderton	Mr. A. W. Scott	000	5 4	2,00,	2245	-	47	42		28		:	36	37
Inglewood	Miss M. Churchill	000	107	2,104	2 997	81/2	177	158	-	44	06	85	==	238
poomul	Mr. J. Crang	200	7.7	2 445	1 300	1 47	153	136	:	57	100	100	89	196
roquois	Mrs. M. Knox	050,1	212	6.585	7.456	71/2	307	276		137	200	234	256	677
Iroquois Falls	Mr. O. G. Edwards	200	2 %	annual Repo	rt fo									
Nannoe														
Jarvis				Libraı	Librar y not opera ting, 1947	ting, 1947								
			°×	annual Repo	rt fo								_	a
Vimborlov	Mrs T Norwood	325	55	777	475	2	12	Ξ				n	4 0	181
Cing Council C		352	184	1,157	2,116	9	83	74		23	1 -		195	142
Ning	Mr M Pedd	100	32	1,769	312	21/2	83	75		∞ ,	0 .	0 6	25	100
Kinsale		2 163		4.022	4,767	62	117	104		19	69	0 /	8	170
Kinfore		2000		2.821	1,701	e	114	102		27	20		001	117
Kirkfield		23 000		13,220	59,045	99	410	368		1,047	6,500	3,580	2,211	8,307
Kirkland Lake		130	66	2,059	3,040	27	143	127	-	38	09		/01	1 1 2 1
Komoka		200	24	2,107	945	09	47	41		14	35	09	40	001
:	M. C. M. Kitternor	2.500	275	2.330	5,639	84	155	139	-	21	65	75	111	204
57	Mrs. M. Millier													

TABLE 38-ASSOCIATION PUBLIC LIBRARIES

library		Domilanta		Volumes	;	Libr'ry	registative Grant	e Grant	of Librar-	Member-	Grant	Amount expended	bended	Total
		ropulation borrowers	borrowers	Library	Circulation	Open Per Week	Earned	Paid	ianship (as of Dec. 1948)	ship Fees	or Grants	Salaries of Staff	Books	Expendi- ture
Lambeth		200	40	2,330	3,676	80	153	136		40	95	90	107	25
Larder Lake		2,118	118	1,194	3,086	80	291	261	_	91	200		394	
Lefroy		200	30	2,037	1,003	4	39	35		13	25	13		
Linwood		200	09	1,279	2,607	2	65	58		18	25	13	50	123
Londesboro	Miss H. Alexander	1,547	30	543	829	44	55	48		12	50	25	000	
L'Original				Org	anized in 19	48.							-	
Lorne Park	Mrs. B. Clippingdale	1,025	181	1,266	3,207		152	135		54	30	25	138	35
Lucan	Mrs. I. Coursey	009	69	2,397	3,530	∞	197	176	-	45	225	180	124	473
Madoc	Mrs. R. Comerford	1,200	58	4,712	2,174	80	192	173		85	325	150	142	450
Malton				Org	anized in 1	948.								
Mandaumin		400	31	2,716	5,012	4	169	151	-	30	100	75	142	317
Manilla	Mrs. H. A. Keeler	160	85	7,050	2,264	19	149	133		23	85		166	388
Manitowaning	Mrs. J. R. Tilston	300	62	837	805	9	66	88		23	35		91	225
Manotick	Mrs. W. P. Morling	200	74	1,620	4,302	2	142	127	_	20	25		186	241
Markham	Mrs. E. Paisley	1,265	139	5,741	4,877	9	323	289		123	350	166	321	615
Marmora	Mrs. M. Thompson	1,020	400	5,408	12,216	12	257	230	-	87	325	276	206	7
Martintown	Rev. R. Millar	200	74	1,700	1,071	4	151	135		74	09		122	27
Melbourne	Mrs. M. Foster	250	70	1,115	2,610	9	134	119		20	55	55	86	259
Merlin	Mrs. J. A. McLean	200	163	1,236	3,929	80	248	223	_	95	150	120	102	427
Millgrove	Mrs. H. Polak	150	19	1,022	1,200	21/2	66	82	-	17	50	15	66	-
Winden	Mrs. W. Moore	1,036	35	1,250	752	2	62	55		12	25	24	75	103
Minesing	Miss N. Salsbury	250	30	302	944		176	158		22	10	:	89	
Molesworth				770	anized in 19	48.								
Moncrieff	Mrs. F. A. Harrison		22	100	87	09	19	54		5	06	5		
Monkton	Mrs. O. Goforth	400	36	1,883	1,110	4	38	34		10	35	50	27	91
Mono Road	Mr. M. Allengame	105	46	3,335	2,298	4	45	40		27	9	30		82
Morrisburg	Miss H. Merkley	1,850	103	5,623	5,933	00	241	216		112	350	100	164	693
Morriston	Miss M. McNaughton	230	46	2,714	875	99	36	31	_	21		50	40	96
Mount Albert	Miss O. Tinsdale	900	78	2,586	4,249	101/2	126	113		30	85	75	166	395
Mount Brydges			N _o	annual Repo	rt for 1947.									1
Mount Elgin	Miss B. Gilbert	180	28	1,648	1,187	4	148	133		59	75	25	132	204
Napanee	Miss E. Hawley	3,512	356	9,147	19,888	231/2	405	363	-	370	1,750	839	927	2,472
Napier			Report	0	o late for in	clusio	atistics.							
New Dundee	Mr. H. Kavelman	400	130	1,736	2,550	581/2	35	30	:	:	40	50		80
New Lowe	AAre A E Desdeline	200	000		1		-				_			

TABLE 38-ASSOCIATION PUBLIC LIBRARIES

				Volumes		Hours Libr'ry	Legislative Grant	Grant	Certificates of Librar-	Member-	Municipal	Amount Expended	pended	Total
Library	Librarian	Population	Population Borrowers	in Library	Circulation	Open per Week	Earned	Paid	ianship (as of Dec. 1948)	ship Fees	or Grants	Salaries of Staff	Books	ture
Nowhyda	Miss M. Johnston	450	52	2,852	3,040	4	170	152		36	100	77	172	328
New April	Miss W. C. Parnall	276	70	2,082	2,686	41/2	138	124		45	40		117	155
Newington	Miss B. Paupst	200	32	3,367	1,792	2	36	31		20	:	43	∞	73
Norland		480	21	3,766	1,699	7.5	63	57	:	7	35	20	37	73
North Gower		350	53	1,366	3,177	24	29	61	:	26	10	20	42	103
	Mrs John Brown	006	30	1.650	1.305	67	06	8		10	100	75	:	190
Odessa		900	9 80	2.353	2.377	4	128	114		49	95	120	22	223
Orono		650	4	2,118	1,758	4	63	26	:	36	25	:	29	89
Osgoode		400	27	3,993	2,417	2	55	50		27	20		37	59
T 2	Mrs H White	160	29	1,303	852	58	33	30		10	15	35	33	77
Pickering		750	191	3,983	3,831	^	196	176		55	9.5	100	125	435
Pinkerton		200	30	1,800	800	51/2	40	36		7	45	25		88
Plantagenet		750	380	656	1,145	7	237	212		95	100	:	80	166
Plattsville		500	55	1,366	1,610	55	133	118	_	29	75	100	130	272
Plympton		387	32	2,001	2,218	4	06	80		35	55	52	. 25	0/-
(Camlachie P.O.)						(,			c	10.1	4	7.0	144
Point Edward		1,500	26	4,815	4,289	n .	144	671		0 7 0	105	1 00	7 7	228
Port Burwell		700	29	583	1,878	9 1	156	139	_	97	671	200	000	577
Port Credit		2,425	285	7,042	6,713	\ ;	787	727	: ,	8 0	000	677	000	1145
Port Dover		1,965	295	5,896	9,467	26	405	363		733	000		7007	137
Port Lambton		1,000	35	1,105	1,002	9	53	4/		` `	ري د د د د	17	4 4 4	9.44
Port Stanley		940	230	4,500	3,847	12	296	265		75	400	7007	327	446
Powassan	Miss	713	122	3,250	2,///	χο .	220	141		2 3	5 -	5 6	105	428
Princeton	Mrs. E. Wells	364	36	2,640	4,48/	9	731	707		0 4	-	04	2	2
Queen Elizabeth School.	Mrs. A. R. Wallberg			Org	Org anized in 19 48.	48.								
(R.R. 1, Port Credit)								:				c	7.0	107
Queensville	. Mrs. G. Pearson	300	30	2,169	785	m	78	69		4	cs S	73	?	20-
Rebecca	H. McCallum	350	15	1,384	4,085	76	98	77		12	55	20	133	157
Red Rock				Org	anize	48.						(Î
Ridgeway	. Miss R. Winger	1,200		3,647		10	262	234		57	009	285	438	/1%
Ripley		460	99	1,660		10	197	178	-	65	080	09	139	303
Riverside	. Mrs. S. Amyof	002'9	_	2,701	12,389	91/2	320	287		115	800	/40	343	078'1
	. Rev. J. P. St. Germain	2,043		2,147		9	208	186		78	20		356	03%
50								!						

TABLE 38-ASSOCIATION PUBLIC LIBRARIES

Total	Expendi- ture	195	184	79	37		244	61	268	193	27	51	129	303	47	75	28	245	339	19	350	177	113	75		247	110	66	54	157	292	77.0	240	220	169	148	52
kpended	Books	62	107	46	:		100	20	7	96	12	:	56	132	31		:	06	160	14	114	94	:	:		10	79	89	17	102	:	70	13/	102	69	132	:
Amount Expended	Salaries of Staff	100	35		30		100	15	_			30	30	75	10	50	10				40	50	44	20			25	30		50	112	C	123	20	72		25
Municipal	Grants	104	75		35		75	50	50	25	10	25	09	78		100		100	300		35	10	50	20		250	20	15	15	75	20	300	C77	20	50	25	30
Member-	ship Fees	42	25	41	7		99	5	177	30	٥	16	36	46	2	15	14	46	49	2	23	45	15	∞		15	15	15	17	32	53	04	000	16	33	48	17
Certificates of Librar-	ianship (as of Dec. 1948)	1																															_	:			:
e Grant	Paid	130	128	73	31		141	41	230	73	21	40	91	116	9	58	21	127	167	=	106	94	26	52		126	75	36	36	91	91	217	017	134	80	133	36
Legislative Grant	Earned	146	142	81	35		157	45	256	82	24	46	102	129	7	65	24	143	185	12	117	104	64	28		140	83	42	40	101	103	2.41	147	151	89	149	42
Hours Libr'ry	Open per Week	œ	72	31/2	٥		49	:		2	2	2	431/2	9	72	12	78	4	4	9	9	28	4	77		11/2	172	21/2	72	က	=	7	0	Ξ	41/2	က	∞
	Circulation	4,244	3,900	2,986	2,091		1,587	815		1,850	1,385	841	2,276	2,191	1,189		627	881	2,697	461	8,701	1,546	1,736	2,435	t for 1947.	452	1,044	1,130	1,055	1,915	4,768	4 010	210,0	5,149	1,552	2,759	485
Volumes	in Library	2,300	3,250	481	2,010		6,130	1,098		9,106	1,246	3,012	1,737	3,033	666	1,768	532	2,581	1,500	1,099	1,738	1,277	1,480	2,222	innual Repo	1,832	2,274	1,442	1,082	2,823	2,823	1721	40 / 4	3,121	2,307	2,052	457
-	Borrowers	179	115	77	18		110	34	178	38	40	38	101	79	31	30	38	54	110	57	94	42	47	100	Š Š	52	74	32	25	32	7.8	011	-	128	33	113	14
-	Population Borrowers	850	1,348	800	209		700			400	400	389	415	225	200		380	700	2,000	300	400	274	250	250		400	200	150	200	465	009	004	000	625	300	642	259
	Librarian				Mrs. W. J. MacKay		Miss J. Forsyth	Miss I. Miller	Mr. N. Lafromboise	Mrs. E. Oldham	Mr. D. Rainey	Miss W. Van Exan	Mrs. E. G. Hoover	Miss E. Hamilton	Mrs. H. Armstrong	Mrs. A. Dobbyn	Mr. J. T. Stinson	Mrs. M. Hodgkins (Sec'y)	Mrs. A. Gagne	Miss I. Balson	Miss M. Ball	Miss E. Hunter	Mrs. A. Millen	Miss H. Garveth		Miss L. Robinson	Mrs. M. Withers	Mrs. J. F. Upton	Miss H. Orchard	Miss M. B. St. John	Mrs. R. Brawley	70	MIS. A. MUChay	Mr. C. Southworth	Miss E. Hogg	Mrs. D. Carruthers	Mrs. McGladry
=	Library	Rodney	Romney	Roseland	Rossdale	(K.K. I, Ailsa Craig)	St. George	St. Helens	St. Isidore	Scarboro	Schomberg	Scotland	Selkirk	Shedden	Sheguiandiah	Shetland	Singhampton	Smithville	Smooth Rock Falls	Solina	Sombra	South Mountain	South Woodslee	Sparta	Sprucedale	Stevensville	Strathcona	Stratton	Stroud	Sunderland	Sydenham	Thomselven		Thedford	Thorndale	Thornhill	Thornton

TABLE 38-ASSOCIATION PUBLIC LIBRARIES

Total	ture	118	43	461	144		446	192	212	86	100	199	606	247	19		730	000	747	340	4 7 0	777	4	88		\$81,295
pended	Books	38	97	224	48		27	79	117	46	29	102	481	81	18		03.0	007	75.	300	707	-	**	41		\$32,528
Amount Expended	Salaries of Staff	50		197	50		40	:	09	15	∞	26	300	120			C	240	13.	40	00	0	671	30		\$21,181
Municipal Grant	Grants	250	50	100	09		120	47	20	50	32	7.5	250	115			0	330	()	200	80		00	101		\$33,572
Member-	ship Fees	19	10	7.8	20		40	38	35	14	20	24	217	35	_			50	89	22	4		501	19		\$ 12,264
Certificates of Librar-	ianship (as of Dec. 1948)									_			. ,									,				49
Grant	Paid	63	39	216	80		129	101	92	69	77	114	363	121	19			241	126	215	193		765	64		\$29,135
Legislative Grant	Earned	70 275	45	121	06		143	113	103	77	87	901	405	134	21			268	141	240	216		296	72		\$32,670
Hours Libr'ry	Open per Week	51/2	33	v 00	14		37	9	00	09	4	c	111%	0	30	48.		19	9	11/2	12		521/2	21/2	48.	:
	Circulation	4,700 4,676 t for 1947.	1,366	3,732	2,640	t for 1947.	570	5,172	3,150	1,260	2,500	2 1 5 2	14 973	5,845	840	-	rt for 1947.	6,188	2,708	3,782	2,075	rt for 1947.	14,250	634	Org anized in 19'48.	842,490
Volumes	in Library	2,662 3,928 4,676 annual Repo rt for 1947	2,522	3,332	1,773	annual Report	1,306	2,471	3,320	968	1,102	0	5,000	1,268	686	Org	annual Report for 1947	2,460	4,098	3,863	4,492	0	4,246	2,253	Org	632,916
	Borrowers	52 97 No No	33	7 4	3.1	°Z	40	45	35	45	87	,	300	100	30			358	89	63			326	38		27,576
	Population Borrowers	325	200	000,1	500		350	315	200	200	270	, c	000	9.50	100			2,016	1,101	1,100	419		620	400		226,386
	Librarian	Miss E. Henderson	Mr. E. Tennyson	Mrs. G. G. Maynard	Mrs. E. Beatty		Mr. W. Hackwell		Mrs. F. Sutherland	Mrs. J. Smith	Miss I. Facey		Miss E. Diefz	Miss V. Norris	Mrs. J. Hough			Miss J. MacAulay	Mr. W. Quart	Mrs. N. Rymell	Miss M. N. Campbell		Mrs. E. McKenney	Mrs. J. Galbraith		Total
	Library	Tiverton			Varna		Walton			Warwick	Wellburn	(R.R. 1, Belton)	Wellesley	West Lorne	White Lake	Whitechurch	Whitevale	Wiarton	Winchester	Woodbridge	Woodville	Wroxeter	Wyoming	Zephyr	Zurich	24

TABLE 38-COUNTY LIBRARY CO-OPERATIVES

Total	Expendi- ture	2,497	4,337	5,356	12,441	3,500	4,646	5,399	563	:	8,234	5,551	*	\$52,524
pended	Books	1,499	2,617	2,147	5,118	968	1,117	2,618	503		3,655	1,694	:	\$21,864
Amount Expended	Salaries of Staff			:	:					:		:	:	
County	Grant	800	1,300	2,400	4,000	4,000	2,000	3,700	300	750	2,000	3,700	3,000	\$27,950
Member-	ship Fees		:	:	:	:	:	:	:	:	:	:	:	
Certificates of Librar-	ianship (as of Dec. 1948)		-	—	-	_	_	-	-			-	-	
e Grant	Paid	899	2,399	3,499	5,099	5,099	3,099	4,799	399	849	3,099	4,799	4,099	\$33,138
Legislative Grant	Earned		:								:			
Hours Libr'ry	Open Per Week		:		:		:	:		:	:	:	:	
	Circulation	19,574	48,830	32,655	25,083	15,549	34,669	38,896	6,310	668'6	56,944	9,674	New library	297,523
Volumes	Library	2,019	7,100	5,676	5,965	3,574	10,006	9,747	1,493	1,941	7,081	1,437	Z e K	56,039
	borrowers		:		:			:	:		:		:	
-	Population									•				
-	Librarian	Miss M. Nicoll	Miss E. Wallace	St. Thomas) Miss B. Hardie	Windsor) Mrs. R. G. Eckmier	Mrs. R. Rochester	Mr. S. Beacock	Miss H. Blair(Public Library,	London) Mrs. S. L. Krompart (Court House,	Woodstock) Mrs. V. Rutherford	Miss A. Gray	Barrie) Mr. J. Snell(Public Library,	Niagara Falls) Miss R. Wilson (Earl Kitchener School, Hamilton)	Total
Ē	Library	Bruce	Elgin	Essex	Huron	Kent	Lambton	Middlesex	Oxford	Peel	Simcoe	Welland	Wentworth	

ADDITIONAL STATISTICS	
Number of free public libraries, 1948.	207
Number of association public libraries	263
	470
Branch libraries.	41
County libraries	12
Average local tax levy per capita	59
Ton many Accordant through a new property of the second in 1040	

PART III

MISCELLANEOUS



ENGLISH FOR NEW CANADIANS

The province-wide desire of new Canadians to master our language and the willing co-operation shown by educators is indicated by the number of school boards offering night school classes in English during 1947- 48

(a)—Classes held in Elementary Schools

URBAN BOARD	TOWNSHIP AREA BOA	RD	SECTION BOARD	
Centre Enrolment	T.S. Area	Enrolment	School Section	Enrolment
City of Fort William	Beardmore x (Thunder Bay) Blenheim (Oxford). Brant (Bruce). Ekfrid and Mosa (Middlesex) Erin (Wellington). Dymond (Timiskaming). Matachewan (Timiskaming). McGarry (Timiskaming). McGillivray, E. and W. Williams (Middlesex). Saugeen (Bruce).	. 7 . 7 . 7 . 3 . 8 . 32 . 39	U1 Baird and Heyson (Kenora). U1 Black River (Timiskaming). 13 Brock (Ontario)	20 6 40 40 40 6 40 40

x—Improvement District.

(b)—Classes held in Secondary Academic Schools

Centre	Enrolment	Centre	Enrolment	Centre	Enrolment
Alliston	. 18 . 13 . 31 . 19 . 15 . 19 . 12 . 7	Dunnville Elmira . Exeter . Lindsay . Listowel . Matachewan . Mithon . Mithell . Mt . Brydges .	. 56 . 8 . 17 . 13 . 18 . 19 . 28	Orillia Perth Petrolia St. Catharines St. Mary's Simcoe Smith's Falls String Strathroy	10 9 74 8 10 5
Cobourg Delhi		Newmarket Norwich		Tweed	10

(c)—Classes held in Secondary Vocational Schools

Centre	Enrolment	Centre	Enrolment	Centre	Enrolment
Barrie	. 45 . 121 . 14 . 23 . 13 . 179 . 37 . 101	London Niagara Falls Oshawa Ottawa Owen Sound Peterborough Port Arthur Renfrew St. Catharines St. Thomas	19 26 157 16 25 28 20	Simcoe. Stratford. Sudbury. Timmins. Toronto-Western. Welland. Windsor. Woodstock. Weston.	27 44 114 21 106 89 47 22
				Grand Total	4,280

INSPECTORS AND INSPECTORATES, AS OF AUGUST, 1948

A-ELEMENTARY SCHOOLS

	C. F. Cannon, B.A., B.Paed., Superintendent of Elementary Education	
	C. B. Routley, M.A. Assistant Superintendents of Elementary J. C. Walsh, B.A., B.Paed Education. S. A. Watson, B.A.	
-	Robert Gauthier, B.A., D.Paed., Director of French Instruction	
	C. E. Stothers, B.A., D.Paed., Inspector of Auxiliary Classes	Parliament Buildings, Toronto
	N. Davies, B.A., Inspector of Agricultural Classes	
(G. R. Fenwick, Mus. Bac., Director of Music	
(Joseph Beaulieu, Mus. Bac., Assistant Director of Music	
	J. W. Grimmon, B.A., B.Paed., Director, Audio-Visual Education	
	H. R. Beattie, B.A., Director of Guidance	

PUBLIC SCHOOL INSPECTORS—CITIES

(Cities Where Boards Employ Supervisory Officers)

Inspectorate	Name of Inspector	Address
Belleville	L. A. Kells, B.A., B.Paed	Belleville.
Chatham		Brantford, Central School.
	Superintendent of Schools	Chatham, Board of Education.
Hamilton	R. A. Riddell, B.A., B.Paed., Director of Elementary Education V. N. Ames, B.A., B.Paed	Hamilton, Board of Education.
	J. W. Van Loon, B.A., B.Paed	
Kitchener	R. M. Buie, B.A., B.Paed	Kitchener, Victoria School.
	Superintendent of Schools A. B. Lucas, B.A., B.Paed	London, Board of Education.
Ottawa	McGregor Easson, B.A., D.Paed., Chief Inspector	Ottawa, 330 Gilmour St.
Peterborough	Robert Westwater, B.A., B.Paed K. S. Wightman, B.A., B.Paed., Superintendent of Schools	Peterborough.
St. Catharines	M. F. Pummell, B.A., B.Paed.,	r ererboroogn.
Sault Ste. Marie	Superintendent of Schools	St. Catharines.
Toronto	Leonard Boyce, B.A., B.Paed., Director of Education C. C. Goldring, M.A., D.Paed.,	Sault Ste. Marie.
	Director of Education	Toronto 2B, 155 College St.
	Superintendent of Public Schools)
	H. E. Cavell, M.A., B. Com. B.Paed W. E. Hume, B.A., D.Paed	Toronto 12, 35 Kimbark Blvd. Toronto 5, 198 Glenrose Ave.
	T. H. W. Martin, B.A., D.Paed	Toronto 10, 61 Alberta Ave.
	H. L. Martyn, B.A., B.Paed	Toronto 6, 32 Langford Ave.
	J. L. McCullough, B.A., B.Paed	Toronto 3, 7 Elm Grove Ave.
	William McKay, B.A., B.Paed	Toronto 6, 34 Playter Blvd. Toronto 9, 318 Kennedy Ave.
Windsor	Leonard Wheelton, B.A.,	Totolio 7, o to Keilledy Ave.
	Superintendent of Schools	Windsor, Board of Education.

Inspectorate	Name of Inspector	Address
Brant; Town of Paris		Brantford.
Mildmay, Paisley, Port Elgin, Ripley, Tara, Teeswater Tiverton	J. M. Game, B.A., B.Paed	Walkerton.
Carleton; Town of Eastview; Villages of Richmond, Rock-	J. C. Wilker, B.A., B.Paed	Ottawa, 377 Hamilton Ave.
cliffe Park	(Supervising Teacher)	Ottawa, 15 Barrie Ave.
Dufferin; Town of Orangeville; Villages of Grand Valley, Shelburne	W. L. Lovell, B.A., B.Paed	Orangeville.
and Winchester	W. J. Stewart, M.A., B.Paed	Winchester.
ville	T. R. McEwen, B.A., B.Paed	Oshawa., Box 423.
Elgin; City of St. Thomas; Town of Aylmer; Villages of Dutton, Port Stanley, Rodney, Springfield, Vienna, West Lorne	A. D. McColl, B.A	St. Thomas, Court House.
Essex (No. 1); Towns of Amherstburg, Essex, Harrow, Kingsville, La Salle, Leamington, Ojibway, Riverside,		
Tecumseh; Villages of Belle River, St. Clair Beach	F. A. Leitch, B.A	Essex, Box 500.
Frontenac South (No. 1); Lennox (in part); Villages of	*C. X. Charron, B.A	Windsor, 923 Tuscarora St. Sharbot Lake.
Bath, Portsmouth	J. E. Horton, B.A	Kingston, Court House. Kingston.
Glengarry (No. 1), and Prescott (in part); Town of Alexandria; Villages of Lancaster, Maxville	D. J. Hynes, B.A., B.Paed *Laurier Carièrre, M.A., B.Paed	Cornwall, 123 York St. Cornwall, 252 Pitt St.
Grenville; Town of Prescott; Villages of Cardinal, Kempt- ville, Merrickville	H. W. Knight, B.A., B.Paed	Prescott. Owen Sound, 211 5th St., East.
Grey, North, and Bruce, North; City of Owen Sound; Town of Wiarton; Villages of Hepworth, Lion's Head,		Outer Second
Shallow Lake	J. J. Wilson, B.A., B.Paed	Owen Sound, 954 First Ave., W.
Dundalk, Flesherton, Markdale, Neustadt	W. G. Rae, B.A	Hanover.
Cayuga, Hagersville, Jarvis	W. E. Eade, B.A., B.Paed	Caledonia.
East (in part)	Archibald Stouffer, B.A., B.Paed	Minden.
ville; Village of Acton	L. L. Skuce, B.A., B.Paed	Milton.
Tweed	A. W. McGuire, B.A	Tweed.
Villages of Bancroft, Deloro	D. W. Simpson, B.A	Bancroft. Belleville, 344 Front St.
Huron, North; Towns of Seaforth, Wingham; Villages of Blyth, Brussels	J. H. Kinkead, B.A., B.Paed	Goderich.
Huron South; Towns of Clinton, Goderich; Villages of Exeter Hensall	G. G. Gardiner, B.A	Goderich.
Kent (No. 1) Towns of Blenheim, Bothwell, Dresden, Ridge- town, Tilbury, Wallaceburg; Villages of Erieau, Thames-	F. L. Barrett, B.A., B.Paed	Chatham, Box 296.
ville Wheatley	G. C. Dobson, B.A., B.Paed* *H. J. Payette, B.A	Chatham, 32 Stanley Ave. Chatham, 574 King St. W.
Lambton (No. 1); Town of Forest; Villages of Courtright, Point Edward, Thedford, Wyoming Lambton (No. 2); Town of Petrolia; Villages of Alvinston,	H. B. Galpin, B.A., B.Paed	Sarnia, 133 Durand St.
Arkona, Oil Springs, Watford	T. J. Thompson, B.A., B.Paed	Petrolia. Sarnia.
Lambton (No. 3); City of Sarnia	William Rogers, B.A., B.Paed J. W. Barber, B.A., B.Paed	
Falls; Village of Lanark	Mrs. H. B. Paul, B.A. (Supervising Teacher)	Perth.

Inspectorate	Name of Inspector	Address
Leeds (No. 1); Town of Gananoque; Villages of Newboro,		_
Westport	W. F. Hiscocks, B.A	Gananoque. Brockville.
Leeds (No. 2); Town of Brockville; Village of Athens Lennox and Hastings, South (in part); Towns of Deseronto,	Elwood Oakes, B.A., B.Paed	Diockyllie.
Napanee; Village of Newburgh	H. H. Langford, B.A	Napanee.
Lincoln (in part); Towns of Grimsby, Merritton, Niagara		
Villages of Beamsville, Port Dalhousie	W. A. Marshall, B.A., B.Paed	St. Catharines, 48 Glen
Middlesex, East; Village of Lucan	D. G. Smith, B.A	Ridge Ave. London, 155 Thornton Ave.
Middlesex, West; Towns of Parkhill, Strathroy; Villages		,
of Ailsa Craig, Glencoe, Newbury, Wardsville	Gordon Young, B.A	Strathroy.
Norfolk; Town of Simcoe; Villages of Delhi, Port Dover,		Simcoe.
Port Rowan, Waterford	H. A. Christie, B.A., B.Paed)
Northumberland; Town of Campbellford; Villages of Brighton, Colborne, Hastings	A. A. Martin, B.A., B.Paed	Brighton,
Northumberland and Durham; Towns of Cobourg, Port		
Hope; Villages of Millbrook, Newcastle	W. H. Carlton, B.A., B.Paed	Cobourg.
Ontario, North; Town of Uxbridge; Villages of Beaverton,		Habet de .
Cannington	H. Bolingbroke, B.A., B. Paed Arthur Archibald, B.S.A	Uxbridge. Whitby.
Oxford, North, and City of Woodstock; Villages of		
Embro, Tavistock	Geo. M. Mather, B.A	Woodstock,
Oxford, South; Towns of Ingersoll, Tillsonburg; Village of		
Norwich	L. B. Hyde, B.A	Ingersoll.
Streetsville	C. E. Potts, B.A.	Brampton.
Perth, North, and Wellington (in part); Towns of Listowel,		,
Mitchell; Village of Milverton	A. E. Nelson, B.A	Stratford.
Perth, South; City of Stratford; Town of St. Mary's	G. N. Edwards, B.A., B.Paed	Stratford.
Peterborough, East; Villages of Havelock, Lakefield, Norwood	K. O. Birkin, M. A., B.Paed	Peterborough.
Peterborough, West, and Victoria, East; Town of Lindsay;		
Villages of Bobcaygeon, Omemee	E. C. Anderson, B.A	Lindsay, 12 Francis St.
Prescott and Russell (No. 1); Towns of Hawkesbury, Rock-		044
land, Vankleek Hill; Village of L'Orignal (Prot. Sep. Sch.)	G. S. McIntyre, B.A	Ottawa, 119 Bayswater Ave.
Prescott and Russell (No. 2); Village of L'Orignal	*J. S. Gratton	Plantagenet.
Prescott and Russell (No. 3)	*J. Lapensée, B.A	Plantagenet.
Prince Edward; Town of Picton; Villages of Bloomfield,	4.5.0	D'
Wellington	A. F. Brown, B.A	Picton. Pembroke.
Renfrew, South; Towns of Arnprior, Renfrew; Villages of	W. O. Charletton, B.A	Tembroke.
Barry's Bay, Braeside, Eganville, Killaloe Station	H. H. Loucks, B.A	Renfrew.
Simcoe, Centre; Towns of Barrie, Penetanguishene (Prot.		
Sep. Sch.)	P. M. Scott, B.A	Barrie.
Villages of Coldwater, Port McNicoll, Victoria Harbour.	J. A. Gibson, B.A., B.Paed	Orillia.
Simcoe, North (No. 1); Town of Penetanguishene	*A. Gascon, M.A., B.Paed. Ph.D	Ottawa, 74 Marlowe Cres.
Simcoe, North (No. 2)	*W. A. Hayden, M. A	Toronto, 269 Russell Hill Rd.
Simcoe, South; Town of Alliston; Villages of Beeton, Brad-		A 112 ·
ford, Tottenham	D. A. Lapp, M.A	Alliston.
Stayner, Thornbury; Village of Creemore	A. E. Gillies, B.A., B.Paed	Collingwood.
Stormont; City of Cornwall; Village of Finch	C. E. McMullen, B.A	Cornwall, 252 Pitt St.
Victoria, West; Villages of Fenelon Falls, Woodville	C. W. Lees, B.A., B.Paed	Lindsay.
Waterloo (No. 1); Towns of Elmira, Waterloo Waterloo (No. 2); Citysof Galt; Towns of Hespeler and	Howard Robertson, B.A., B.Paed	Kitchener.
Preston; Villages of Ayr, New Hamburg	A. F. Hansuld, B.S.A., B.Paed	Galt.
Welland, East; City of Niagara Falls; Village of Chip-		
pewa	H. W. Brown, B.A	Niagara Falls,
Welland, South; Towns of Fort Erie, Port Colborne;		2199 Dawlish Ave. Welland,
Village of Humberstone	N. R. Wightman, B.A	39 Oakland Ave.
Welland (in part); Lincoln (in part); City of Welland;	G. E. Tait, B.A., B.Paed	Welland, 22 Cross St.
Town of Thorold; Village of Fonthill	R. J. Carter, B.A	A Girdina, 22 Cross Si.

PUBLIC SCHOOL INSPECTORS—COUNTIES

Inspectorate	Name of Inspector	Address
Wellington, North; Towns of Harriston, Mount Forest, Palmerston; Villages of Arthur, Clifford, Drayton, Elora, Fergus	L. P. Menzies, B.A., B.Paed	Fergus. Guelph. Hamilton, Court House.
Hill, Stouffville, Sutton West	O. M. MacKillop, B.A., B.Paed M. R. Fydell, B.A V. A. Fydell, B.A., B.Paed	Richmond Hill. Toronto 3, 6 Olympus Ave. Toronto 3, 8 Olympus Ave.
York (No. 4); Township of York (in part)	Miss J. I. Cross B.A. (Supervising Teacher)	110 Wellesley St. Toronto 5.
York (No. 5); Township of York East	H. A. Halbert, B.A., B.Paed	Toronto 12, 10 Wilberton Rd
York (No. 6); Township of Scarborough; Town of Leaside. York (No. 7); Township of York North; Village of Forest Hill	H. A. Halbert, B.A., B.Paed F. W. Minkler, B.A., D.Paed (On Leave)	Toronto 12, 10 Wilberton Rd. Toronto 5, 483 Summerhill Ave.
York (No. 8); Townships of King, Vaughan; Towns of Mimico, Weston; Villages of Swansea, Woodbridge	J. R. McCarthy, B.A., B.Paed Miss Bertha Dick, B.A. B.Paed Charles Howitt, B.A., B.Paed	Toronto 9, 28 High Park Ave.

PUBLIC SCHOOL INSPECTORS—DISTRICTS

TODAY OF HOLD HOLD DISTRICTO					
Inspectoral Division	Name of District	Public School Inspector	Address		
1	Kenora, Patricia and Thunder Bay (in part); Towns of Dryden, Keewatin,				
2	Kenora, Sioux Lookout	R. S. McBurney, B.A., B.Paed	Kenora.		
	River	Norman Muir, B.A., B.Paed	Fort Frances.		
3	Thunder Bay (in part); City of Fort William	G. A. Noble, B.A., B.Paed	Fort William, 400 Catharine St.		
4	Thunder Bay (in part); Town of Geraldton		Port Arthur.		
5	Thunder Bay (in part); City of Port Arthur.	W. J. Judd, B.A	Port Arthur,		
6	Algoma (in part); Village of Hilton Beach.	D. T. Walkom, B.A	Sault Ste. Marie.		
7	Algoma (in part); Nipissing (in part); Parry				
	Sound (in part); Sudbury (in part);				
	Towns of Capreol, Coniston, Copper	A C DIV DA DD I	Sudbury, 67 Elm St., E.		
9 (1)	Cliff, Levack	A. C. Ritter, B.A., B.Paed	Sudbury, 67 Elm St., E.		
8 (1)	Sudbury (in part); City of Sudbury; Towns of Blind River, Frood Mine, Massey,				
	Webbwood	Wm. MacMillan, B.A., B.Paed	Sudbury, 67 Elm St., E.		
8 (2)	Sudbury (in part)	*Remi Millette, M.A., B.Paed., Ph.D.	Sudbury, 67 Elm St., E.		
8 (3)	Sudbury (in part); Thunder Bay (in part) .	*P. E. Piché, B.A., B.Paed	Sudbury, 67 Elm St., E.		
9	Manitoulin; Algoma (in part); Towns of		,,		
	Bruce Mines, Gore Bay, Little Current,				
	Nesterville, Thessalon	Sidney Geiger, B.A	Gore Bay.		
10 (1)	Cochrane (in part); Towns of Cochrane,				
	Hearst, Smooth Rock Falls	L. C. Sutherland, B.A., B.Paed	Cochrane.		
10 (2)	Cochrane (in part)	*F. A. Moreau, B. A.,B.Paed	Kapuskasing.		
11 (1)	Cochrane (in part); Towns of Iroquois Falls,				
	Timmins	J. C. McClelland, B.A	Timmins, 422 Murdoch St.		
11 (2)	Cochrane (in part)	*R. R. Maurice, B.A	Haileybury.		
12	Cochrane (in part); Timiskaming (in part);		Will Hale		
	Towns of Larder Lake, Matheson	J. H. Kennedy, B.A	Kirkland Lake.		
13 (1)	Timiskaming (in part); Towns of Charlton,				
	Cobalt, Englehart, Haileybury, Latch-		Haileybury.		
	ford, New Liskeard; Village of Thornloe	J. L. RUMMONS, D.A	114110700171		

PUBLIC SCHOOL INSPECTORS—DISTRICTS

Inspectoral Division	Name of District	Public School Inspector	Address
13 (2)	Timiskaming (in part);	*R. R. Maurice, B.A	Haileybury.
14 (1)	Nipissing and Parry Sound (in part); City of North Bay; Towns of Cache Bay, Mattawa, Sturgeon Falls	J. W. Trusler, B.A	North Bay, 328 Fraser St.
14 (2)	Nipissing (in part)	*Lucien Laplante, M.A	North Bay, 577 McIntyre St. W.
. 15	Parry Sound; Muskoka (in part); Nipissing (in part); Towns of Huntsville, Kearney, Powassan, Trout Creek; Villages of		
	Burk's Falls, South River, Sundridge	K. F. Prueter, B.A., B.Paed	Huntsville.
16	Parry Sound; Muskoka (in part); Town of Parry Sound; Village of Rosseau		Parry Sound.
17	Muskoka (in part); Towns of Bala, Brace- bridge, Gravenhurst; Villages of Port		
	Carling, Port Sydney, Windermere	G. S. Johnson, B.A	Bracebridge.

(4) SEPARATE

Inspectoral Division	Inspectorate	Inspector	Address
1	Districts of Algoma (in part), Kenora, Manitoulin, Rainy River (in part), Sud- bury (in part), Thunder Bay (in part); Cities of Fort William, Port Arthur, Sault Ste. Marie (in part); Towns of Blind River, Fort Frances (in part), Keewatin, Kenora, Little Current, Rainy		Port Arthur,
2	River, Siaux Lookout	W. J. Greening, B.A., B.Paed	288 Harrington Ave.
3	Chelmsford, Massey (in part) Districts of Sudbury (in part), Rainy River (in part), Thunder Bay (in part); Towns		Sudbury, 67 Elm St., E.
4	of Coniston (in part), Dryden, Fort Frances (in part), Geraldton District of Cochrane (in part); Towns of	*P. E. Piché, B.A., B.Paed	
5	Cochrane (in part), Hearst, Smooth Rock Falls	*F. A. Moreau, B.A., B.Paed	Kapuskasing.
	Nipissing (in part); City of North Bay (in part); Towns of Bonfield, Cache Bay, Mattawa (in part), Pembroke (in part), Sturgeon Falls (in part)		North Bay, 354 William St.
6	District of Cochrane (in part), Timiskaming (in part); Towns of Charlton, Cobalt (in part), Haileybury (in part), Iroquois Falls (in part), Larder Lake (in part), New Liskeard, Timmins (in part), Village of		334 William 31.
7	Thornloe		Haileybury.
8	Liskeard (in part), Sturgeon Falls (in part), Timmins (in part), Webbwood County of Essex (in part); City of Windsor (in part); Town of Riverside (in part)	*W. H. Bulger, B.A	North Bay, 328 Fraser St. Windsor, 230 Campbell Ave.

(4) SEPARATE

Inspectoral Division	Inspectorate	Inspector	Address
9	County of Essex (in part); City of Windsor (in part); Towns of LaSalle, Riverside (in part), Tecumseh; Village of Belle River. Counties of Essex (in part), Huron (in part), Kent, Lambton; Cities of Chatham, Sarnia; Towns of Amherstburg, Blen-	*C. X. Charron, B.A	Windsor, 923 Tuscarora St.
11	heim, Essex, Goderich, Harrow, Kings- ville, Leamington, Parkhill, Seaforth,	*H. J. Payette, B.A	Chatham, 574 King St., W.
12	Hanover, Ingersoll, St. Marys, Simcoe, Tillsonburg, Walkerton; Villages of Mildmay, Delhi, Teeswater Counties of Grey (in part), Perth (in part), Waterloo, Wellington; Cities of Galt, Guelph, Kitchener, Owen Sound,	J. F. Kinlin, B.A., B.Paed	London, 28 Evergreen Ave.
13	Waterloo; Towns of Hespeler, Mount Forest, Preston; Villages of Arthur, Elora, Fergus	L. J. Langan, B.A	Kitchener, County Buildings.
1.4 1.5	Fort Erie, Merritton, Oakville, Paris, Thorold; Villages of Humberstone, Port Dalhousie	V. C. Quarry, B.A	Hamilton, 362 John St. S. Hamilton, 36 Beulah Ave.
16	Oshawa, Peterborough; Towns of Barrie, Campbellford, Cobourg, Collingwood, Lindsay, Midland, Mimico, Newmarket, Orillia, Trenton, Whitby; Villages of Hastings, Long Branch, Richmond Hill	*W. A. Hayden, M.A	Toronto, 269 Russell Hill Rd.
17	Town of Weston; Village of Swansea County of York (in part); City of Toronto (in part); Town of Leaside	T. S. Melady, M.A	42 Lynngrove Ave. Toronto, 47 Browning Ave. Toronto 9, 358 Quebec Ave.
18	Counties of Frontenac, Glengarry, Hast- ings (in part), Lennox and Addington, Stormont (in part); Cities of Belleville, Cornwall (in part), Kingston; Towns of Alexandria, Brockville, Gananoque, Pic- ton, Prescott; Villages of Chesterville,		Kingston, 98 William St. W.
19	Marmora, Portsmouth, Tweed		
20	port County of Carleton (in part); City of Ottawa (in part); Town of Eastview (in part).		Renfrew. Ottawa, 860 Echo Dr.
21	City of Ottawa (in part); Town of Eastview (Clarkstown only)	Chas. A. Latour, B.A., B.L.	Ottawa, 67 Osgoode St.
22	County of Carleton (in part); City of Ottawa (in part); Town of Eastview (in part)		Ottawa, 121 Frank St.

(4) SEPARATE

Inspectoral Division	Inspectorate	Inspector	Address
23	Counties of Russell (in part); Simcoe (in part); Cities of Ottawa (in part); Toronto		200
	(in part); Village of Casselman	*A. Gascon, M.A., B.Paed., Ph.D	Offawa, /4 Marlowe Cres.
24	Counties of Prescott (in part); Russell (in		
1	part); Town of Rockland	*J. S. Gratton	Plantagenet.
25	Counties of Prescott (in part); Russell (in		
	part); Towns of Hawkesbury, Vankleek		
	Hill	*Joseph Lapenseé, B.A	Plantagenet.
26	Counties of Dundas, Glengarry and Stor-		
	mont; City of Cornwall (in part); Town		
	of Alexandria (in part), Village of		
		*Laurier Carriere, M.A., B.Paed	Cornwall, 252 Pitt St.

^{*}This Inspector inspects both Public and Separate schools.

B—SECONDARY SCHOOLS

A. G. Hooper, M.A.
Superintendent of Secondary Education

High School Inspectors

F. C. Asbury, M.A.
C. W. Booth, B.A.
J. E. Durrant, B.A.
G. L. Gray, B.A.
J. F. Guenther, B.A.
W. A. Jennings, B.A., B.Paed.
G. E. Johnson, M.A.
A. L. Lakie, B.A., B.Paed.

H. Lemieux, B.A., B.Paed. E. R. McClellan, B.S.A. : J. R. H. Morgan, M.B.E., M.A., B.Paed. S. D. Rendall, B.A. W. R. Stewart, B.A.

R. H. Wallace, M.A.

L. S. Beattie, B.A.
Director of Vocational Education

A. M. Moon, B.A.Sc.
Assistant Director of Vocational Education

Vocational School Inspectors

Miss A. W. Cameron, M.A.

Miss M. A. Clarke, M.A.

E. J. Davies, B.Sc.

Norman Davies, B.A.

T. O. W. Fowler, B. Com., B.Paed.

Address of above Officials—Parliament Buildings, Toronto.

PUBLICATIONS OF THE DEPARTMENT OF EDUCATION PROVINCE OF ONTARIO

As of July 1st, 1949

The year or years in which the latest revision was printed are shown in each case.

A. COURSES OF STUDY

Junior Kindergarten to Grade VIII

- Programme for Junior and Senior Kindergarten and Kindergarten Primary Classes of the Public and Separate Schools, 1944, 1946.
- 2. Programme of Studies for Grades I to VI of the Public and Separate Schools, 1947.
- 3. Additional book lists, 1944.
- 4. Programme of Studies for Grades VII and VIII of the Public and Separate Schools, 1947.
- 5. Additional book lists, 1944.
- 6. Programme for Religious Education in the Public Schools, 1944.

Grades IX to XIII

- Circular H.S. 1, Instructions relating to Subjects of Study, Grades IX to XIII for 1949-50. Outlines subjects
 of various courses leading to Intermediate Certificates, Secondary School Graduation Diplomas and
 Secondary School Honour Graduation Diplomas.
- Circ. H.S. 1B, General Statement re Courses of Study, Grades IX to XIII, 1949-50. Lists Circular Numbers and Titles of the various Courses of Study and includes Grade XIII Courses in English.
- 9. Circ. H.S. 2, Art, Grades IX to XII, General and Academic, 1940, 1944, 1946.
- 10. Circ. H.S. 3, Commercial Courses, Grades IX to XII, 1946.
- 11. Circ. H.S. 4, English, Grades IX to XII, 1946, 1948.
- 12. Circ. H.S. 4A, Suggested Books for Supplementary Reading, Grades IX and X, 1946, 1947.
- 13. Circ. H.S. 4B, Suggested Books for Supplementary Reading, Grades XI and XII, 1941, 1943, 1945,
- Circ. H.S. 5, Physical and Health Education and Cadet Training, Grades IX to XIII, 1946. Mimeographed Supplement, 1948.
- Circ. H.S. 6, Home Economics, General and Commercial Courses and Vocational Courses, Grades IX to XII, 1945, 1946.
- 16. Circ. H.S. 7, Social Studies, Geography, Grades IX to XII, 1943, 1945.
- 17. Circ. H.S. 8, Social Studies, History, Grades IX and X, 1947, 1949.
- 18. Circ. H.S. 9, Social Studies, History, Grades XI and XII, 1947, 1949.
- 19. Circ. H.S. 10, History, Grade XIII, 1945.
- 20. Circ. H.S. 11, Latin and Greek, Grades X to XII, 1942, 1944, 1946.
- 21. Circ. H.S. 12, Mathematics, Grades IX to XII, 1943, 1948.
- 22. Circ. H.S. 12A, Arrangement and Timing of Topics for Mathematics, Grades IX and X, 1948.
- 23. Circ. H.S. 13, Algebra, Geometry, Trigonometry and Statics, Grade XIII, 1940, 1943, 1946.
- 24. Circ. H.S. 15, Modern Languages, Grades IX to XIII, 1945.
- 25. Circ. H.S. 16, Music, Grades IX to XIII, 1943, 1944.
- 26. Circ. H.S. 17, General Science and Agricultural Science, Grades IX to XII, 1946, 1949.
- 27. Circ. H.S. 18, Chemistry, Grade XIII, 1948.
- 28. Circ. H.S. 18A, Physics, Grade XIII, 1944, 1946, 1948.
- 29. Circ. H.S. 19, General Shop, Grades IX to XII, 1946.
- Circ. H.S. 21, Guidance (Occupations). Course of Study for Grade IX, and suggestions for Grade XII, 1947.
- 31. Circ. H.S. 22, Latin and Greek, Grade XIII, 1947.
- 32. Circular Tech. 17, Science for Vocational Schools and Departments, Grades XI and XII, 1939, 1943.
- 33. Circular Tech. 40, Shop Courses in Vocational Schools, Grades IX to XII, 1946.
- Circular Tech. 42, Social Studies, History of Commerce and Industry for Vocational Schools and Departments, Grades XI and XII, 1940.
- 35. Circular 46, Courses of Study and Examinations in Schools attended by French-speaking Pupils, 1948.
- 36. Circular Elem. H.S. 14, Text Books Authorized and Recommended for 1949-50.
- Circular Elem. H.S. 58, Supplementary Reading Lists for High School Entrance Examinations and Prescriptions in English and Modern Languages for Grades XII and XIII Departmental Examinations, 1950.
- 38. Circular 52, Text Books Authorized and Approved for Vocational Schools, 1949-50.

B. TEACHING AIDS

Agriculture

39. Suggestions for Teaching in Elementary Schools, 1945.

Art

40. Art and Crafts in the Schools of Ontario, 1949.

Commercial

41. Suggested Course of Study for Commercial High Schools and Departments.

Home Economics

42. Circular H.S. 101, Nutrition, A manual for teachers in Secondary Schools, 1943.

Library

43. Teachers Library.

Music

- 44. Circular Mus. 1, Training the Voices of Children and Adolescents, 1944.
- 45. Circular Mus. 2, Music in Rural Schools, 1946.
- 46. Circular Mus. 3, School Music Festivals, 1946.
- 47. Circular Mus. 4, Introducing Part Singing with Adolescent Boys.
- 48. Circular Mus. 5, Memorandum relating to The Teaching of Music in Elementary and Secondary Schools, 1946
- 49. Circular Mus. 10, Operettas, Music Plays and Cantatas.

Physical and Health Education

50. Circular H.S. 5A, Introduction to Child Study, 1943. Distributed to schools for teachers' use.

Radio

51. School Radio Broadcasts. October, April, 1949-50.

Religious Exercises, Religious Education and Religious Instruction

- 52. List of Bible Readings for Schools, 1944.
- 53. Hymns for Schools. May be purchased from the publishers, Gordon B. Thompson Ltd., Toronto.

Teachers' Guides to Religious Education. May be purchased from the publishers, The Ryerson Press, Toronto.

- 54. Grade One, The Friend of Little Children.
- 55. Grade Two, Stories of God and Jesus.
- 56. Grade Three, Jesus and His Friends.
- 57. Grade Four, Servants of God.
- 58. Grade Five, Leaders of God's People.
- 59. Grade Six, Jesus and the Kingdom.

C. ADDITIONAL PAMPHLETS

- 60. Beautifying School Grounds, 1940.
- 61. Circular Elementary 15, The Township School Area in Ontario, 1948.
- 62. Visual Education Catalogue.
- 63. The Transportation of Pupils to Elementary and Secondary Schools, 1947.

D. SCHOOL ACTS

- 64. Department of Education Act.
- 65. Public Schools Act.
- 66. Auxiliary Classes Act.
- 67. Continuation Schools Act.
- 68. High Schools Act.
- 69. Board of Education Act.
- 70. Separate Schools Act.
- 71. School Attendance Act.
- 72. Vocational Education Act.
- 73. School Sites Act.
- 74. The Teaching Profession Act, 1944.75. The Teachers' Superannuation Act, 1949.
- 76. The Trade Schools Act.
- 77. The Public Libraries Act.
- 78. The School Law Amendment Acts of 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947 1948, 1949.

E. REGULATIONS

The following regulations have been revised and are available for distribution: Regulations respecting,-

- 79. Trade Schools.
- 80. The Teaching Profession Act, 1944.
- 81. School Attendance.
- 82. General Legislative Grants.
- 83. Public Libraries.
- 84. The High School Entrance Examination.
- 85. Public and Separate Schools.
- 86. Auxiliary Classes.
- 87. Transportation Assistance for Persons Residing in the Territorial Districts.
- 88. Home Economics and Industrial Arts and Crafts.
- 89. Agriculture in Elementary and Secondary Schools.
- 90. Supervisory Officers.

- 91. Camping, Athletics and Physical Education.
- 92. Special Legislative Grants for Kindergarten and Kindergarten Primary Classes.
- 93. Grade XIII Examinations and Grade XII Standing.
- 94. Public School Inspectors' Certificates.
- 95. Pupils Residing on Crown Lands or in Territorial Districts.
- 96. Scholarships for Post-Graduate Study in France.
- 97. High Schools and Collegiate Institutes.
- 98. Programmes of Recreation.
- 99. Continuation Schools.

F. MISCELLANEOUS

- 100. Report of the Minister for 1947.
- Dominion-Provincial Student-Aid Scholarships and Bursaries, 1949-50. Announcement and Conditions of Awards.
- 102. Announcement of Summer Courses, 1949.
- 103. Financial and Statistical Statement, Teachers' and Inspectors' Superannuation Commission, 1948-49.
- 104. Schools and Teachers. Staffs of Public and Separate Schools as of November, 1948.
- 105. Staffs, etc. Staffs of Secondary Schools as of November, 1948.
- 106. Empire Day Booklet, 1949.
- 107. School Year and Holidays, 1949-50. Form 94.
- 108. Calendar of the Normal Schools. Circular 600.
- 109. Calendar of the University of Ottawa Normal School. Circular 601.
- 110. Primary Specialist Calendar. Circular 602.
- 111. Teaching in the Elementary Schools of Ontario.
- 112. Higher and Permanent Teaching Certificates. Circular 614

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ONTARIO DEPARTMENT OF EDUCATION

REPORT OF THE MINISTER

1949







The Honourable Dana Porter Minister of Education



REPORT OF THE MINISTER

1949

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO SESSIONAL PAPER No. 12, 1951

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Report of the Minister of Education

1949

To the Honourable Ray Lawson, O.B.E., LL.D., D.Cn.L., D.C.L., Lieutenant-Governor of the Province of Ontario.

Your Honour,

I beg leave to present to your Honour the Report of the Department of Education for the year 1949.

Respectfully submitted,

DANA PORTER
Minister of Education

Toronto, November 1, 1950.





Counting together some thirty annual reports of Dr. Egerton Ryerson, the Chief Superintendent of Education, and since 1876 the reports of successive Ministers of Education, there have been altogether more than one hundred of these yearly summaries of information on the educational system of Ontario. They unfold a continuous story of progress, and taken together they constitute a complete educational history. The earlier volumes show the one-roomed loa building as the typical school-house; the teacher whose only certification arose from a local examination to prove that he was not entirely illiterate; a board of trustees to administer the affairs of a small school section which was practically isolated by the difficulty of transportation and communications. The latest volumes indicate how great the change has been in a hundred years. Building programmes involving millions of dollars, assistance to local authorities by direct legislative grants, township administrative areas and high school districts, transportation of pupils to well-equipped central schools with trained and certificated teachers, these are part of the modern picture of education, and the pages of this report indicate the progress that has been made in these and other directions in the past year.

In the beginnings of our educational system the curriculum was a simple one. In the elementary schools there was reading, writing and arithmetic, while the grammar schools followed the classical tradition of the ancient English foundations. The autonomy of the local authority in these matters was gradually merged in control by the central authority. In the pioneering stage of education this was probably inevitable, and it undoubtedly contributed to the rapid extension of a free school system. New subjects were introduced and the courses of study were defined in increasing detail, though that point was never reached which is exemplified by the boast of an European educational official that by consulting his watch and a calendar he could tell exactly what was being taught in any classroom in the country.

In a gradual movement of this kind it is difficult to tell when the pendulum reaches the end of its swing, but one indicator of educational change is the examination system. With the rigidly defined courses there developed a series of departmentally organized examinations at various levels, of which the number was at a maximum around the turn of the century. Then the number of examinations was gradually reduced and the responsibility for promotion passed to the schools themselves, so that in the past few years there have been only two sets of external examinations. In 1949 announcement was made that the High School Entrance examination, one of the first of the central examinations to be set up in Ontario, would be abolished forthwith. It was made plain that this was a purposeful step in the process of decentralization by the accompanying announcement that transfer of the pupils from one division to another of the school system would be left to the local authority; that part at least of the authority for curriculum planning would be passed to the local level; and that a greater flexibility in school organization would be permitted. A grouping of several grades into a division was suggested as one means to this end. In particular it was indicated that a division which would include grades VII, VIII, IX, and X could be made an effective bridge for the gap between elementary and secondary schools which the Entrance examination had formerly emphasized, and that such a division would furnish a framework for a course of study, complete in itself, which would be suitable for the considerable percentage of pupils who terminate their schooling at this level. It is safe to predict that the next few years will be a period of intense activity in curriculum planning and in experiments in school administration. The freedom accorded the local authorities in these directions will give an opportunity for experimentation. The success or failure of the trials and experiments will indicate how much further and how fast it will be wise to extend the process of decentralization.

This report on the school system of Ontario in 1949 follows the pattern of its predecessors in providing separate reports on elementary education, secondary education and the special branches. This separation makes it easy to find information on specific topics within a particular field, but it does not always help to present a clear picture of the system as a whole. Furthermore, this is a report for a single year, and, unless it is read in conjunction with its predecessors, it will not always relate the momentary picture to the long term movement or educational trend.

One branch of the Department of Education, Community Programmes, appears in a Minister's report for the first time this year. The Community Programmes branch is concerned primarily with adult education and recreational programmes, but there are many ramifications. It has for example developed a very useful organization for assisting in the instruction of newcomers to Canada in the English language and in citizenship. The variety of its activities and the fact that its report appears for the first time justifies the amount of detail that is given.

The tables which by long established custom were incorporated in the reports of the various branches have all been placed in Part II of the report, along with other statistical material. To provide the continuity which is a most valuable characteristic of a series of volumes like these reports, foot-note references to the new locations are supplied wherever tables cr summaries have been removed and transferred.

Elementary Education

LEGISLATIVE GRANTS

The calculation of grants for elementary school boards in urban municipalities is based on population and for boards in rural areas on assessment per classroom. The total amount paid to elementary boards in 1949 was \$24,102,006, an increase of \$1,838,914 over the figure for the previous year. In an era of rapidly increasing costs, school boards throughout the province have been greatly assisted by these grants and as a result they have been able to provide better school accommodations and improved educational opportunities.

ADMINISTRATIVE UNITS

A township school area is made up of a number of former school sections. The area may be all in one township or in parts or all of two or more adjacent townships, and it may include a town or a village. By-laws to establish an area, passed by the councils of all the municipalities concerned, must be approved by the Minister of Education before they become effective. Prior to 1949, 499 township school areas had been formed. In 1949 fifteen township school areas were established, and additions were made to twelve existing areas. The establishment of these fifteen areas and the additions to existing areas involved the dissolution of 103 school sections. There are now 3,325 former school sections included in township school areas.¹

Larger units of administration for separate schools may be established under the provisions of Section 32 of The Separate Schools Act. Before 1949, twenty such units were established replacing 59 former separate school boards. In 1949 four more units were established replacing ten boards.²

TEMPORARY CLOSINGS

When the enrolment in any school becomes so small that it is not economical or advisable to keep the school open, the board concerned is usually willing to close the school and to make arrangements for the pupils to attend nearby schools. Since the pupils will have an opportunity of associating with others of their own age group the transfer is usually advantageous. Fifty-six schools were closed in 1949, more than half of them being schools in township school areas.³

TRANSPORTATION OF PUPILS

Where distance or unusual conditions make it difficult for pupils to attend school the boards concerned often provide transportation to elementary schools. In 1949, 592 contracts for this type of transportation were approved for legislative grant purposes and under these contracts 14,483 pupils were transported to elementary schools.

In most cases where larger high school districts have been formed, transportation for secondary school pupils is provided by the boards of the high school districts. In other parts of the province such transportation is often provided by public or separate school boards. During 1949 approval for legislative grant purposes was given to 505 contracts made by public and separate school boards covering the transportation of 6,748 pupils to secondary schools. The number of rural pupils attending secondary schools has increased considerably since means of transportation have been provided.

¹For tables see p. 181.

²For tables see p. 181.

³For tables see p. 181.

SUPPLY OF TEACHERS

In the school year 1949-50 there was a noticeable increase in the number of married women teachers employed. Actually there were 4,331 married women teaching in the elementary schools, or approximately one-fifth of the whole elementary teaching group. However, because of the large number of new classrooms constructed, there continued to be a shortage of qualified teachers. Letters of permission were issued to boards to engage 508 persons who had some professional training. During the same period, the school year 1949-50, 561 Letters of Permission were issued to boards for the employment of persons without teacher training experience.⁴

CORRESPONDENCE COURSES

At the end of December, 1949, there were 1,567 persons, unable for one reason or another to attend a regular school, enrolled in the Correspondence Courses. Of these, 1,141 were in Grades I to VIII, 195 were in Grades IX and X, and 231 were in the bilingual courses, Grades I to VIII. During the school year 1948-49, 623 pupils were promoted. Thirty-eight were recommended for High School Entrance standing. Thirty-six were accepted; the other two wrote the examinations and were successful.

Included in the enrolment were 87 adults (21 years of age or older) and 49 inmates of hospitals, reform schools and penitentiaries. Correspondence lessons were also sent to many inmates of similar institutions, where there is a teacher in attendance. Supervision was given in the DVA course in Introductory English to 324 veterans. Correspondence lessons were sent to the children of 36 Ontario families engaged in missionary work in the Arctic or abroad. For six years lessons for Grades IX and X have been sent to teachers in Ontario who were teaching on Letters of Permission and who had pupils in Grades IX and X in an ungraded school. Since September, 1949, over 70 teachers have been so supplied. In 1949 there was an increase in the number of adults enrolled. The additional enrolment was made up mainly of those who were required by their employers to improve their education, and of displaced persons living in Ontario who had had a year's study of Basic English and Citizenship through courses provided by Community Programmes and had then turned to this Branch for a more formal study of English.

RAILWAY SCHOOL CARS

Railway School Cars provide education for pupils living along the lines of the northern railways but so remote from regular schools that they are unable to attend. Six school cars are now in operation in Northern and Northwestern Ontario, three on the C.N.R., two on the C.P.R., and one on the Ontario Northland Railway. The average length of a circuit is 140 miles, and the number of stops is usually four or five. Approximately a week is spent at each stop. Owing to the time lost in moving, the number of visits to each station during the school year is not more than eight. The total enrolment is 150, making an average of 25 for each of the six cars. The teachers hold Ontario certificates, and three are graduates of Ontario universities.

SCHOOL HEALTH SUPERVISION

School health services are now for the most part provided as part of the general public health programme of the local Board of Health, under the super-

⁴For tables see p. 183. See also p. 16

vision of the Ontario Department of Health. Only certain school boards which provided medical and dental inspection services prior to 1924 have statutory power to continue doing so. Full co-operation is usually the practice between the local officials of the Board of Health and of the schools, in the interests of guarding and improving the health of the pupils.

NEW CONSTRUCTION

The programme of school construction which began in 1945 continued to expand, and reached the highest peak during the year 1949. In 1949, 107 new elementary schools and 73 additions to existing schools were completed at a cost of approximately \$16,400,000. In addition to the buildings completed, 69 new buildings and 61 additions to existing buildings were under construction at the end of the year.

During the five years since January 1, 1945, 322 new elementary schools, 270 additions to existing schools, and 17 temporary buildings have been completed at a total cost of approximately \$37,227,000. These new buildings have provided accommodation for 63,030 additional pupils.

CURRICULUM REVISION

During the latter part of the year it was announced that a revision of the curriculum was being planned. This revision is to become effective over a period of years. On December 10th the circular "Curriculum: 1" was issued. This circular outlined the suggested changes which include reorganization on an experimental basis of grades into four divisions, abolition of the High School Entrance examination, permissive use of text-books, provision for closer articulation between Grades VIII and IX, an emphasis on Conservation and Map Using, and delegation of greater responsibility for curriculum development to teachers and supervisory officers familiar with the local situation.

ADMINISTRATION

Administrative duties continue to impose a heavy burden on most inspectors, and many of the inspectors serve on committees for revision of curricula and selection of text-books. Many inspectors also teach in the summer school courses. Because of the continued need for the employment in some schools of unqualified or partly trained persons as teachers it is necessary for some inspectors to give a greater than average proportion of time and help to such emergency situations. This supervisory work usually includes special help to the teacher. Tribute is due to the able body of inspectors of the province who have met so well and so generously the requirements of these and other situations.

Group conferences of inspectors and Normal staffs have been continued. These are held at the eight Normal School centres twice in the school year, except in the cases of North Bay and Ottawa, where one longer conference is deemed preferable. Officials of the Department of Education attend these meetings. The discussions make for co-ordinated effort on the part of all field personnel of the Department along the lines of both administration and supervision.

Departmental officials address many trustee groups and public meetings. Sometimes the official opening of a new school gives incidental opportunity for such meetings. These contacts are found of value for acquainting the public with Departmental policy, for discussing general and local school problems, and for obtaining the reaction of the public to aspects of administration.

Secondary Education

COLLEGIATE INSTITUTES, HIGH SCHOOLS AND CONTINUATION SCHOOLS

The marked activity in the field of secondary education to which attention has been drawn in previous reports continues unabated.

This activity manifests itself not only in the steadily spreading movement to form enlarged High School Districts and in a province-wide building programme but also in a renewed interest in all aspects of the High School curriculum.

ENROLMENT

The total enrolment of pupils in the Collegiate Institutes, High Schools and Continuation Schools of Ontario for the school year 1948-49 was 95,663. The number of full-time teachers in these schools was 4,101. Both these figures are higher than for the preceding school year, but the pupil-teacher ratio of twenty-three to one is practically unchanged.⁵

BUILDING PROGRAMME

The provincial government and the various Ontario municipalities concerned are now well embarked on a major programme of secondary school construction which is accelerating from year to year. For the years 1947 to 1950, inclusive, the expenditure on buildings completed or definitely approved will amount to approximately \$26,000,000. During the calendar year 1948, twenty-seven secondary school projects (new buildings, additions, or temporary structures) were completed, affording normal accommodation to 4,240 pupils, at an estimated cost of \$4,388,000. In 1949 eighteen such projects were completed. These were, on the average, considerably larger schools and were built at an estimated cost of \$7,266,000. It is significant and rather disturbing that in 1949 the secondary school building cost per pupil accommodated was approximately \$1,500.

In 1948 new secondary schools were opened at Bruce Mines, North Hastings (Bancroft), Leaside, Mattawa, Sharbot Lake and South Porcupine. In 1949 the list included the new schools at Eastview, North Essex (Belle River), Exeter, Forest Hill, Gananoque, Listowel, Merlin, East Middlesex (Medway High School), and Tilbury. The 1950 programme for new or additional secondary school accommodation is even larger.

Commitments of the magnitude outlined above, made desirable and indeed necessary by the postponement over the war years of much-needed construction and by the demand for a broadened programme of secondary school training, give reassuring evidence of the interest and faith of the people of this province in High School education. At the same time they emphasize the need for the maximum efficiency in organization and instruction in our schools and for the wisest possible judgment in apportioning money, time and energy between the fundamental needs and other commendable but less important activities of High School students.

GENERAL COURSE OPTIONS

It is of interest to note the growing acceptance, on the part of pupils and their parents, of the subjects which in recent years have been authorized as options in the general course and have gradually been made available in more and more schools to pupils in Grades XI and XII.

A comparison of the figures for June, 1949, with those for June, 1947, with the obligatory subject of English used as the basis of calculations in each year, shows that the traditional options of Mathematics and Science have declined slightly but are still taken by practically all pupils. (Agricultural Science has gone up from 14.1% to 17.6%; Chemistry has dropped from 88.2% to 82.1%). French has gone back a little, from 92.0% to 89.7% and Latin rather noticeably from 76.7% to 70.4%. German has declined slightly to 6.6% while Spanish holds its own at 4.9%. Greek, unfortunately, still is studied by a mere handful of pupils. About 50 candidates qualified for Grade XII standing in that subject last June.

When we turn to the other permissible choices in these grades, we find that while the number of pupils taking Geography, Commercial Work, General Shop, Home Economics, Music or Art is still small, it is definitely growing in each case. Geography has gone up from 3.2% to 6.0%; Commercial Work from 5.7% to 9.2%; Shop Work from 4.7% to 6.0%; Home Economics from 2.4% to 3.8%; Music from 1.6% to 2.3% and Art from 1.5% to 2.8%.

With the continuing organization of enlarged High School Districts and the increasing availability of instruction in the subjects of this last group, this growth may be expected to proceed at an accelerated pace. Slowly, but with encouraging steadiness, the possibilities inherent in the general course curriculum for adapting High School training to the varying aptitudes and needs of individual pupils are being recognized across the province.

SPECIAL INSPECTION OF COMPOSITE SCHOOLS

The experiment successfully begun in the school year 1947-48 of having certain composite secondary schools visited by two representatives of the inspection branch—one each from the High School and the Vocational School departments—was continued with equally satisfactory results during the past school year. The schools so inspected during 1948-49 were those at Hamilton-Westdale, Kingston, Niagara Falls, Welland, and Weston.

In an inspection of this type, the objective is to view the school as a unit, in an endeavour to determine how skilfully the needs of the individual pupils are being ascertained by the Principal, the guidance officers and the teachers, and how successfully these needs are being met by the various courses of instruction offered and the extra-curricular activities provided.

To this end the Inspectors' attention is directed chiefly to matters of organization and administration; the inspection of classroom instruction is confined largely to teachers who are new to the school. Such questions as drop-out of pupils before graduation, transfer from one department to another, variety of optional subjects, examination and promotion standards, guidance, placement and industrial contacts, evening class programme, the school's relations with the parents and the public generally—all these receive more careful attention than can be given during an inspection of the usual type where the major portion of the time of the Inspectors is spent in the classrooms.

Each year four or five composite schools are being inspected in this way, and the plan, it is expected, will be followed until all schools of this type have been visited.

2. VOCATIONAL SCHOOLS

GRANTS AND COSTS

Statistics show that vocational education has not escaped the persistent upward trend in educational costs. For the calendar year 1948, notwithstanding provincial grants amounting to \$4,090,749 (\$3,527,085 on maintenance and

the balance on capital expenditure), the net cost to municipalities of vocational education rose to \$4,949,902. These figures reflect the high cost of building materials and equipment and progressive increases in the salaries paid to teachers.

The Dominion government continued to make contributions to the provinces, including Ontario, under the terms of the Vocational Schools Assistance Agreement entered into by authority of the Vocational Training Co-ordination Act, 1942. The Dominion government matches the expenditure of the Province up to a specific maximum set forth in the agreement. The provincial expenditure in grants for maintenance alone rose to \$3,527,085, while the federal contribution was again \$589,000.6 In addition the Dominion made an allowance towards capital expenditures made by school boards for building and equipment projects approved prior to March 31, 1948, giving fifty per cent of the amount granted to municipal school boards by the Province.

ATTENDANCE

The day school enrolment has been fairly stationary in the past few years in the neighbourhood of 32,000.⁷ Evening class enrolment on the other hand has had a remarkable growth, from 38,000 in 1946 to 56,000 in 1949. In larger centres where vocational schools exist the appreciation of the adult population for this practical form of help is shown by the regular attendance of the classes. One of the most popular courses is that provided for the training of new Canadians in English and Citizenship. (See also page 35)

BUILDING PROGRAMME

Additions to the St. Catharines and Kitchener schools were officially opened during the year, and in Ottawa a new composite school, Fisher Park School, received its first classes. A composite school for New Toronto and a vocational school for York township are planned.

The heavy building programme for both elementary and secondary schools is linked up with many significant curriculum changes. In most of the buildings under construction and in the old buildings being extended or modernized better provision is being made for instruction in optional subjects such as agriculture, commercial work, home economics or industrial arts. With improved accommodation new equipment is being provided and more teachers of practical subjects are required. In the case of larger units the teachers must be better prepared and more highly specialized. As progress is made along these lines more and more students may expect to receive the specialized courses they require in their home schools.

COURSES

1. Agriculture

Courses in agriculture under Vocational Regulations are being developed in two centres, namely, Belleville and Chatham. While the enrolments are as yet small and confined to rural pupils, there is some indication that these courses are serving a useful purpose, as they are being increasingly recognized by the parents in these areas. The programme for these pupils consists mainly of the usual core of academic subjects, a modified shopwork programme with farm mechanics added, agricultural science, and the study of agricultural topics.

2. Commercial

In Ontario, secondary school pupils are provided opportunities in commercial education through four main channels, which may be indicated as follows:

(a) The Four-Year Course

⁶For tables see p. 183.

⁷For tables see p. 183.

A four-year commercial course, leading to the Secondary School Graduation Diploma, is provided in the vocational and composite schools and in the larger collegiate institutes and high schools. This course provides a general education, with specialization in the field of commercial work. While most of the schools offer a general commercial course which fits graduates for a wide range of office positions, a number of the largest schools also offer specialized courses in the fields of accountancy, secretarial studies, and merchandising.

(b) The Special One-Year Course

A special one-year course offers a highly concentrated business education to pupils who have completed three or more years of any secondary school programme of studies. It, too, leads to the Secondary School Graduation Diploma.

(c) The Commercial Option

High Schools and Collegiate Institutes may offer commercial education, consisting usually of business practice, record keeping, bookkeeping, and typewriting, as one of the options leading to the Secondary School Graduation Diploma in the General course. The emphasis in this instruction is placed upon education for personal use rather than for vocational competency.

(d) Grade XIII Commercial Studies

In 1947 examinations in accountancy practice, secretarial practice, and the mathematics of investment were offered at the Grade XIII level. These have been accepted as credits for admission to Normal Schools and to some Universities, and are being continued.

3. Home Economics

Twenty-three new centres for instruction in Home Economics have been opened during the school year, while a number of classrooms in elementary, secondary, and vocational schools have been renovated. As a subject, Home Economics is seldom taught before the seventh grade, but in the primary grades school experiences in personal and home living, when woven into the general school curriculum, give a unity and continuity to new learnings and help the young child to understand the part she must play to make a contribution to her school and home life. In the secondary school, Home Economics is frequently taught in Grade IX and is one of several options which may be chosen by a pupil for credit towards secondary school graduation.

In 1949 Home Economics was taught in 115 vocational schools, in 141 other secondary schools, in Grade VII and VIII classes of 178 elementary schools and in 14 special schools.⁸

4. Shopwork

Shopwork instruction is considered to begin in Grade VII of the elementary school. In Grades VII and VIII the programme is generally known as Industrial Arts, and a variety of media is used, in keeping with the age group of the pupils under instruction.

In the secondary schools, shopwork instruction is provided under two general patterns, one for high schools and another for vocational schools. For the high schools the programme is offered in General Shop, and the records indicate that 110 centres are now established. Many of these offer instruction on an elective basis to the end of Grade XII. When the enrolment in a high school reaches a number where one General Shop is insufficient to accommodate the classes, a second one is established and two teachers are employed who are usually assigned teaching loads according to their interests and training. When greater teaching power in shopwork is required, the plan of instruction follows the vocational school pattern of specialized shops. Vocational schools are established

throughout the cities of the Province either in separate buildings or as vocational units of a composite school which includes a high school or collegiate division. Shopwork instruction in these schools is, for the greater part, organized on an exploratory basis for a two-year period (Grades IX and X), after which specialization takes place in courses in which major and related shop studies form a unit pattern.

RESEARCH

1. Commercial

During the year two important surveys were completed. A report on a five-year study of shorthand instruction in the schools, which was published and made available to those interested in commercial education, evoked much favourable comment. A great deal of interest was also stimulated by another excellent report on Commercial Curricula, prepared jointly by a committee of the Ontario Commercial Teachers' Association and the Educational Policies Committee of the Ontario Secondary School Teachers' Federation.

2. Industrial Arts

The Industrial Arts teachers of Ontario are kept in constant touch with modern trends in education, particularly in so far as they affect Industrial Arts and Crafts. This is accomplished by means of a publication, THE BULLETIN, with a circulation of 350 copies, published twice a year in December and March. A Research Committee has formed regional groups which hold monthly meetings to discuss current problems of interest.

3. Industrial

The Research programme for the Industrial and Technical Section, O.E.A., is under the direction of the Technical Research Council. The annual report submitted by this Council indicates the following major accomplishments for the year:

- (a) the preparation of a curriculum brief, in co-operation with the Educational Policies Committee of the O.S.S.T.F., for submission to the Department of Education,
- (b) the further development of a plan for improved co-ordination between technical education and the industries which it serves,
- (c) the operation at Balsam Lake each June of a Conference for the purpose of maintaining interest and progress in improved methods of instruction,
- (d) the maintenance of
 - (i) a Technical Bookshelf in the Legislative Library of more than five hundred volumes of recently published literature, donated by the various publishers,
 - (ii) a very complete library of Audio-visual Aids for the special use of technical education teachers,
- (e) the publication of the TECHNICAL DIGEST, which is distributed to technical teachers throughout the Province.

TEACHER TRAINING IN SERVICE

Summer courses provide the chief opportunity for teachers to improve their qualifications. In Agriculture 47 teachers qualified for certificates as follows: Elementary I, 13, Intermediate I, 16, Intermediate II, 15, Inspectors, 3.

The shortage of qualified Commercial teachers remains a problem which, by present indications, will continue for some time to come. There was however an increase of over twenty per cent in the enrolment of teachers at the summer school in commercial subjects, and 13 teachers completed the requirements for the Commercial Specialist's certificate, 28 for the Intermediate Commercial certificate, and 13 for the Elementary Commercial certificate.

In Home Economics 53 teachers qualified for the Introductory Elementary certificate, while 17 received the Elementary Type C, Part II, and 13 the Elementary Type B, Part II.

In Industrial Arts and Crafts 117 certificates were awarded as follows: Elementary Type B, Part I, 23, Part II, 9, Elementary Type A, 20; Specialist, Part I, 14, Part II, 13, Part III, 38.

In addition Saturday classes leading to Type B certificates were held at two centres; at Ottawa for 27 and at Sault Ste. Marie for 18 candidates.

PROGRAMME REVISION

In recent years, since the close of World War II, an opportunity has been offered for a closer study of some factors which affect the efficiency of vocational education generally. Among these may be listed: (a) the need of a better liaison with industry and business and (b) a study of "drop-outs," or students who do not remain in school to graduate.

The matter of closer co-operation with industry in general is being considered by commercial and technical teacher organizations functioning under the Ontario Educational Association, while many direct contacts have been made at the Provincial level with associations interested in employing vocational school students.

In order to improve the "drop-out" situation new two-year programmes of study are being planned, making better provision for those students who must leave school at or about sixteen years of age. It is expected that these programmes will be introduced on an experimental basis in centres where the need is greatest and where suitable accommodation and teaching staff are available.

3. PROVINCIAL TECHNICAL INSTITUTES

PROVINCIAL INSTITUTE OF MINING, HAILEYBURY

In December, 1948, a class of eleven veterans completed a two-year course at the Provincial Institute of Mining, Haileybury, and the year 1949 opened with an enrolment of 43 students. In May, a class of 18 students completed a two-year course. In September, the Institute reopened with an enrolment of 31 students in the two-year course, and 13 students in the three-year course.

Good opportunities for mining technicians continued, and all graduates obtained positions, the majority in the survey and engineering offices of the mines, geological departments, assay offices and mills.

PROVINCIAL INSTITUTE OF TEXTILES, HAMILTON

In September, 1949, the Provincial Institute of Textiles reopened with an enrolment of 35 students, 11 in the first year, 11 in the second year and 13 in the third year. In October the Evening School reopened with an enrolment of 165 representing 36 textile firms located in Acton, Brantford, Dunnville, Galt, Hamilton, Hespeler, London, Milton, Paris, Preston, Toronto, Waterford and Welland.

To assist the Institute the textile industry has contributed a sum of \$110,000 of which \$70,000 has now been spent on new equipment. In addition, a number of firms have donated items of new (\$6,500) and used equipment, classroom supplies and scholarships or bursaries. The machinery manufacturers have extended discounts to the value of \$20,000.

The courses at the Institute cover the various phases of knitting, weaving, the cotton system, the woollen and worsted systems, and textile dyeing and finishing.

LAKEHEAD TECHNICAL INSTITUTE, PORT ARTHUR

The Lakehead Technical Institute commenced the first year of the Technical Mining Course in January, 1948, with an enrolment of 6 students under two instructors. When classes reconvened in September of the same year the Mining course was extended to include the second year, and instruction in Technical Forestry, Arts and Applied Science at first year university level was added to the courses of study. The enrolment was markedly increased, 50 students taking advantage of the facilities.

The opening of the fall term in 1949 permitted the Institute to continue instruction in both years of Technical courses and the first year of the established university courses, and to add a course in professional forestry at university level. This resulted in a further increase in enrolment to 137 day school students and 103 evening school students.

The mining and forest industries have been wholehearted in their support of the technical courses, making available adequate summer employment for the students, taking an active part in shaping the curricula and providing permanent employment for the graduates.

The universities of Ontario and Manitoba have granted recognition to the academic courses and have accepted the Lakehead Technical Institute graduates into advanced standing upon recommendation of the staff.

It is the intention of the Institute to continue under present arrangements with any additions deemed advisable so long as the demand is supported by adequate enrolment.

RYERSON INSTITUTE OF TECHNOLOGY, TORONTO

The Ryerson Institute of Technology, officially opened on September 22, 1948, is a polytechnical type of institution offering tuition on the Junior College level. Its curriculum, consisting of courses of both two and three years' duration, includes Architectural Draughting, Costume Design, Electronics, Food Technology, Furniture Design, Gem Setting, General Mechanical, Horology, Industrial Chemistry, Interior Design, Jewellery Design, Journalism and Publicity, Mechanical Draughting, Metallurgy Technology, Photography, Printing and Publishing, Radio Broadcasting, Retail Merchandising, Tool and Die Making, Tool Design and Welding Technology. The equipment of the Institute is valued at more than \$1,500,000.

With the reopening of the Institute in September, 1949, the enrolment increased to 541 full-time day school students, 273 part-time day school students and 1,530 registered in the evening classes.

In addition to offering courses of its own, the Ryerson Institute co-operates with other Departments of the Provincial Government and the Dominion Government in providing facilities for certain types of training:

- (a) The Provincial Department of Labour:
 - Apprentices in the building trades, the millroom trades and the motor vehicle repair trade.
- (b) The Provincial Department of Health:
- Nursing assistants.
 (c) The Dominion Government:
 - Special courses for groups of Army personnel.

The Institute also co-operates with the University of Toronto by providing instruction in certain crafts to students registered in the Occupational Therapy courses and in Food Technology to students registered in the Institutional Management course.

It is proposed to offer in September, 1950, three additional courses, Applied Electricity, Food Administration, and Home Economics.

Professional Training

ENROLMENT

The eight provincial Normal Schools had a total enrolment, for the 1949-50 session, of 1,481 students, of whom 377 were men.⁹ At the same tiem the enrolment at the Ontario College of Education, including Library, Home Economics, Vocational and Industrial courses, was 470, only twelve less than in the previous year.

Enrolment figures of the Normal Schools over the ten-year period 1939-49 show decreases throughout the first five years and increases throughout the second five years. At the outbreak of the war in 1939 the total enrolment in the eight Normal Schools was 1,247. The trend in enrolment for the next five years was downward: 1,131; 1,112; 938; 882; 765; then upward from 1945 to 1949: 1,019; 1,165; 1,246; 1,260; 1,481. An influx of ex-servicemen accounted in part for the upsurge in 1945 and 1946, just as the decrease in their number was the reason for the virtual halt in 1948. A steady increase is noted, however, in the number of students entering Normal School directly from Grade XIII. This resulted in an increase in enrolment of 221 students in September, 1949.

The University of Ottawa Normal School has yet to attain its pre-war enrolment of 185 in 1939.

Of the total enrolment in Normal Schools, men constituted 25.4 per cent in 1949, as compared with 23.4 per cent in 1939. In the intervening years the percentage dropped to a low of 6.2 in 1943 and rose to a high of 35.3 in 1946.

TEACHER SUPPLY

There is still a shortage of teachers for the elementary schools, and it has been necessary to adopt a number of palliative measures. Some vacancies were filled by granting letters of permission to partially trained or untrained teachers. Furthermore, in September, 1949, applicants holding standing in five Grade XIII papers, including either English Literature or English Composition, were regularly admitted to the Interim First Class course at Normal School. As of that date, also, teachers who had received Deferred Interim First Class certificates during the period 1943 to 1949, since when admitted to Normal School they had had standing in from five to seven Grade XIII papers only, became eligible for Interim First Class certificates, subject to the condition that they held standing in at least one English paper.

Normal Schools summer sessions were again held at Toronto and North Bay Normal Schools. Applicants for the course were required to hold at least Middle Schools standing, and to have taught in Ontario for at least five months on a Letter of Permission. The courses consists of two summer sessions, each of six weeks, and at least six months' successful teaching experience is required between the first and second sessions. Successful candidates, 69 at North Bay and 166 at Toronto, received Deferred Interim Second Class certificates at the end of a first summer course in 1949. At the same time Interim Second Class certificates were awarded to 63 and 154 candidates who completed a second summer session. See also p. 7.

MEDICAL EXAMINATION

As a result of the medical examination of applicants to the Normal Schools and the Ontario College of Education during the year, six applicants were rejected and thirty-two were required to waive disability privileges under the Teachers' Superannuation Act. The cost of this medical examination was met partly by fees paid by the students and partly by the Department of Education and the Teachers' Superannuation Commission.

Schools Attended by French-Speaking Pupils

TEACHER SUPPLY

In 1948-49 there were 154 teachers-in-training at the University of Ottawa Normal School, 17 of them were enrolled in the First Class course and 137 in the Second Class course. As a result of the term and final examinations 17 students were awarded First Class certificates, and 123 obtained Second Class certificates.

There were, in this school year, 1,733 French-speaking teachers employed in the elementary schools. Of this number 1,497 or 86.38% held First or Second Class certificates. 10

SECONDARY SCHOOL CLASSES

The total enrolment of French-speaking students taking advanced French courses in secondary schools was 2,189. There were twenty-five schools in which these courses were provided, including the newly established Eastview High School which was opened in September, 1949, with an enrolment of 247 French-speaking students.¹¹

To give a complete picture of the secondary school enrolment it should be added that, besides the 2,189 students reported above, there were 1,447 French-speaking pupils enrolled in Grade IX and X classes of elementary schools and 1,571 French-speaking students attending inspected private secondary schools in Ontario. Inspected private schools may recommend their students who are candidates for Grade XII certificates or the Secondary School Graduation Diploma.

ELEMENTARY SCHOOLS

There were 50,496 French-speaking pupils enrolled in separate and public elementary schools in 1949, an increase of 1,549 over the preceding year. The total of 50,496 includes 1,447 students in Grade IX and X classes in elementary schools, and 181 pupils in auxiliary classes.¹²

CORRESPONDENCE COURSES

In June, 1949, ended the seventh school year in which correspondence courses for French-speaking children of Ontario were given by the Department of Education. All the courses for pupils of Grade I to Grade VIII have been available since September, 1946.

The French-speaking enrolment during the school year 1949-50 was 317 pupils, divided as follows: Grade I, 62; Grade II, 68; Grade III, 46; Grade IV, 34; Grade V, 32; Grade VI, 30; Grade VII, 23; Grade VIII, 22.

The slight decrease in this total enrolment compared with that for 1943-49 was caused, no doubt, by the establishment in recent years of additional schools in many parts of the Province.

¹⁰For tables see p. 186.

¹¹For tables see p. 186.

¹²For tables see p. 186.

Agriculture

AGRICULTURE

Agriculture is an optional subject in elementary and secondary schools and special grants are paid to boards under departmental regulations. Farming procedures and the production, processing and marketing of farm products form a part of the school curriculum. A sympathetic attitude towards agriculture is thus developed and a recognition of its importance in the national economy.

ELEMENTARY SCHOOLS

In elementary schools Agriculture may be taken as an optional subject in Grades VII and VIII, and if the teacher holds a certificate in Agriculture special grants are paid. In the school year 1948-49 reports on agriculture teaching were received from 1,734 schools, of which 1,413 were rural, and grants were paid to 852 schools. There were 444 schools with school gardens, and the number of teachers with certificates in Agriculture was 904.¹³

Since 1938 agricultural topics have been included in the course of study in Natural Science for Grades IV, V and VI and in General Science for Grades VII and VIII. For these courses no special certificate is required and, as no reports are made, it is impossible to determine to what extent agricultural topics are taught.

Interest in school ground improvement is being maintained. There were more entries in the provincial competition in 1949 than in any previous year, and 992 schools reported actual improvements. School Fairs are held in some parts of the province, chiefly in northern districts. These are conducted by local committees acting with the Agricultural Representative and the Inspector. In several township areas itinerant teachers of Agriculture visit the schools. Many pupils have had a part in reforestation projects and tree planting with the encouragement of teachers and boards. In general it may be said that interest in agricultural instruction is being well maintained in many areas.

SECONDARY SCHOOLS

Instruction in agriculture in secondary schools is provided in two ways. Courses in Agricultural Science may be taught in Grades IX to XII as alternatives to the regular science courses. Many of the smaller schools serving rural areas find that these courses meet their needs and are within their resources. Thirty-eight schools provide these courses in Grades IX and X only, and 142 schools have them in Grades IX to XII. This system where it is in operation seems to meet with approval and the boards concerned have been ready to provide reference books, periodicals and equipment.

Where a more elaborate organization is possible it is provided under the regulations which permit a Department of Agriculture in a secondary school. In this case the programme includes a two-year general course through Grades IX and X with instruction in Agriculture and Shopwork for boys and in Home Economics for girls. Commercial work is optional with the languages in Grade X. Since 1944 66 schools have organized departments of agriculture.¹⁴

It is worthy of note that since 1944, when the revised programme for schools with Departments of Agriculture was introduced, the attendance in most of the schools shows an increase largely due to the fact that rural school pupils are receiving instruction in practical subjects in which they are directly interested.

In these schools the importance of farming and the knowledge which is re-

¹³For tables see p. 189.

¹⁴For tables see p. 189.

quired by farmers is a part of the regular curriculum. As a result, pupils who have an opportunity to remain on the farm receive, through their studies, a broader view of the possibilities in farming and its importance in the modern world.

It should also be noted that the following activities have been a feature in all schools in which a department of Agriculture has been introduced:

- (1) The serving of a hot lunch and teacher supervision during the lunch hour.
- (2) The increased use of the school as a community centre.
- (3) The holding of an "Open Night" or "Achievement Day" each year. Parents, trustees and others visit the school on these occasions in large numbers. This creates a great deal of valuable publicity in the community.
- (4) Provision for visits to homes of pupils by the Principal and teachers in connection with home project work. This has fostered greater co-operation and understanding between parents and members of the staff.

TEACHER SUPPLY

There is still a shortage of teachers, mainly in smaller schools. The need for additional teachers is being partly met by Ontario Agricultural College graduates who attend the College of Education (12 this year) and through Summer Courses in Agriculture held at the Ontario Agricultural College. The number of teachers granted permission, 17, is seven more than last year. This is due to the need of teachers for classes in some larger schools and to changes in staff in several smaller schools. ¹⁵

PRACTICAL WORK

There are now 31 schools with special Agricultural classrooms. Practice at schools is provided in gardening and experimental plots in 140 schools; in care of poultry during the winter and raising chicks in the spring in 64 schools; in beekeeping in 52 schools; in greenhouse practice at 3 schools. Buildings for agricultural purposes have been build at Blenheim and Palmerston, and another is under construction at Elmira. In addition provision is made for supervising home projects of an economic nature by the teacher during the summer months. These projects include activities in calf clubs, poultry clubs, home garden clubs, swine clubs, grain clubs and similar practical farming operations, which in several areas are carried on jointly by the teacher of Agriculture and the Agricultural Representative. Several thousand pupils attended the Royal Winter Fair in November by arrangements made by the General Manager with the Deputy Minister of Education.

CONFERENCES

A conference of agricultural teachers was held at the Ontario Agricultural College on July 27-28-29, during the fourth week of the summer school. Some 60 teachers attended representing 46 schools, 31 of them which have departments of Agriculture. Lectures were given by members of the college staff on Conservation, Horticulture, Animal Husbandry, Poultry, Dairying, Agricultural Engineering, Soils and Field Husbandry. Sessions for discussion were also held each day.

Regional Conferences of agricultural teachers were begun in the fall of 1949 at Port Perry on November 5th, at Smiths Falls and Palmerston on December 3rd. Conferences were also held at Tilbury on February 4th and at Oakville on March 4th.

The attendance at the conference represented from 50% to 85% of the teachers in each area. All enjoyed the opportunity of discussing mutual problems and learning what was being done in other schools. It is intended to continue these Regional Conferences annually.

¹⁵For tables see p. 189.

At Palmerston 43 pupils took part in the Perth County ploughing match. An inter-school ploughing match was held between Seaforth High School and Clinton Collegiate Institute, and pupils of Drayton High School had a ploughing competition of their own.

Co-operation between the Agricultural Representative and teachers of Agriculture is increasing. In many areas a larger number of pupils are engaging in club activities under the Department of Agriculture.

SUPERVISION

Inspection of the schools with departments of Agriculture is divided between the two inspectors of Agriculture and one of the high school inspectors. Schools not included in general inspections but where classes are taught Agricultural Science are visited by one of the Agricultural inspectors.

TEACHER TRAINING

Instruction in Agriculture is a part of the regular course at Normal Schools. The instructors are capable and a good course is given as far as the time allotment on the Normal School programme will allow. Normal School students who have taken four years of Agricultural Science during the High School course are eligible for the Interim Elementary certificate on completion of the Normal School course. Others must attend summer courses to secure the certificate.

The enrolment in the summer school for 1949 was as follows: Elementary I, 13; Intermediate I, 16; Intermediate II, 15; Inspectors, 3; total 47. The Specialist and Farm Mechanics courses were not offered.

Art

SUPERVISION AND TRAINING

A number of Art education workshops have been organized throughout the province and teachers, both rural and urban, have participated in the activities. Lectures, discussions and practical work in Art and Crafts have been included in the programme, and slides and motion pictures have been used effectively. In the provincial Normal Schools attention has been given to the subject of Art education.

The summer course in Art has proved to be so popular that it has been necessary to limit the enrolment to 500 and to turn away some applicants. In addition to teachers in service a number of workers in Community Programmes were admitted to the summer course and given practical work and special lectures pertinent to their problems.

PUBLICATIONS

Two reports, made by the Art Branch in co-operation with the Essex School Art Unit of the Toronto Board of Education, have been distributed to all inspectors. The first report, PICTURE MAKING BY CHILDREN OF AVERAGE ABILITY IN THE ELEMENTARY SCHOOLS OF ONTARIO, described the normal methods and standards of achievement of children in Grades I to VIII. Over 400 children took part in the work, and pictures were submitted for study from 122 inspectorates throughout the province. The second report, CATALOGUE OF ILLUSTRATIVE MATERIALS AND VISUAL AIDS FOR ART AND CRAFTS EDUCATION, listed the materials available relative to the methods outlined in the first report.

The Essex School Art Unit, organized jointly by the Department of Education and the Toronto Board of Education in 1948, has continued to make investigation of problems connected with Art education in Ontario. During the past school year "Art and the Adolescent," and "Art and the Kindergarten Child" have received attention. When the investigations in these fields are completed reports will be forthcoming.

SPECIAL PROJECTS

Classes for exceptionally gifted children continue to be held in the Ryerson Institute of Technology. A carefully selected group of children is given special instruction each Saturday morning from October to March. A report regarding the achievements of these children will appear as soon as sufficient data have been gathered.

Officials in charge of the Trinity Class for Limited Learners in Kirkland Lake have kindly co-operated with the Art Branch in conducting experimental work in art for the pupils enrolled in this class. The purpose of the experimental work is to discover the forms of expression in art of which limited learners are capable. A general report will be forthcoming after sufficient research has been conducted.

Audio-Visual Education

TEACHER TRAINING

A summer course in Audio-Visual Aids was held in Toronto during July and August. Teachers were given an opportunity to become familiar with the various types of Audio-Visual Aids. Demonstration lessons illustrating the approved techniques for classroom utilization were given by experienced teachers. Training and practice in the operation of all types of Audio-Visual equipment received considerable attention.

SCHOOL BROADCASTS

A programme of eighty school broadcasts covering thirteen different school subjects was prepared for use in the elementary and secondary schools in the province. These broadcasts were presented in co-operation with the Canadian Broadcasting Corporation over a series of seventeen local stations. A teacher's manual outlining the programme was distributed to all Ontario teachers in September.

Most of the school broadcasts were planned for one specific grade level this year. This change was effected as a result of recommendations of groups of teachers, and has apparently resulted in greater teaching effectiveness as reported by school listening posts.

Two surveys of the educational value of these broadcasts were made during the year. Helpful suggestions and criticisms were received, and several changes in the general format of the broadcasts were effected as a result of these surveys.

As a result of favourable comments from teachers, the policy of correlating visual aids of all types with school broadcasts was instituted. Possibly the most effective type of correlation was in the field of such non-projected aids as posters, pamphlets, picture sets, and booklets.

Special arrangements with the British Broadcasting Corporation resulted in a programme of twenty-four British school broadcasts being offered to Ontario schools on Thursdays from October to April. Every effort was made to choose those broadcasts that would correlate closely with the Ontario programme of studies.

FILMS AND FILMSTRIPS

There are approximately 1,400 schools registered with the Visual Education Branch for film service and depending largely on this service of supply of educational films. The use of films has shown an increase over the previous year, and sound and silent films were shown to a total audience of 5,637,423 students.

A supplementary film catalogue was prepared during the year and distributed to schools using our educational films. This catalogue contained descriptions of 130 new films recently added to the library and correlated with the programme of studies.

Basic lists of recommended filmstrips for elementary and secondary schools were prepared and included in the Visual Education catalogue. Many schools are now establishing their own libraries of filmstrips.

Auxiliary Education

The Province of Ontario established mental hospitals, industrial schools, and schools for the deafened and blind before 1900. Beginning in 1910, under an act passed by the Legislature, day classes for retarded children were established in the city of Toronto. Since that date 543 day classes have been organized in the cities and towns. Besides providing for the mentally backward or academically retarded, the larger municipalities through their boards of education have organized day classes for the deaf and hard-of-hearing, the crippled, the hospitalized, the home-bound, and the children with defective sight.

Day classes have been developed to provide for a distinct need at a cost which is a fraction of hospital or residential types of education. Along with the development of day classes, there has been a weakening of the stigma which attached to the blind, the deaf, the crippled and the school failure. This changed reaction of the public is one of the greatest triumphs of modern education. Along with the kindergarten and the nursery school, the special schools have contributed much to the improvement of teaching methods and materials of instruction.

URBAN ORGANIZATION

In the year 1949, as a result of surveys conducted by the Auxiliary Education Branch or the teaching staff in the municipality, the following classes were organized: Handicraft classes, 4; Opportunity classes, 3; Partial Opportunity Classes, 2; Remedial Opportunity classes, 7; Sanatorium classes, 8; Orthopaedic classes, 9; Speech Correction and Lip Reading classes, 4.16

URBAN SURVEYS

Surveys of hearing were conducted by the officials of the Auxiliary Education Branch with the assistance of the resident inspectors and the local speech correction teachers in Fort William, Guelph, Port Arthur and Smiths Falls. Surveys of hearing commenced in previous years were continued under local direction in Brantford, Hamilton, Kitchener, London, Ottawa, Windsor, and York Township.

The Child Guidance Clinic opened in Toronto by the Board of Education has operated with outstanding success for one complete school year. The Child Guidance Clinic provides for the Toronto schools both diagnostic and remedial services for children who have learning difficulties.

In September, 1949, at the request of the Ottawa Separate School board, the officials of the Auxiliary Education Branch assisted by Dr. F. J. McDonald and two special class teachers staffed an educational clinic for one week to serve the English Separate Schools. Educational problems were discussed with the teachers and parents concerned.

RURAL SURVEYS

At the request and with the personal assistance of inspectors the Auxiliary Education inspection staff examined 667 pupils in small schools which do not have any psychological service. In the last five years there has been a notable increase in the number of pupils reported for a rural survey.¹⁷

CLASSES FOR CRIPPLED CHILDREN

From 1926 to 1948 educational provisions for the crippled child remained unchanged at a total of seven classes. There were orthopaedic classes in Toronto

¹⁶For tables see p. 189.

¹⁷For tables see p. 189.

and Ottawa to which crippled pupils were transported by school bus. In all other parts of the province home instruction classes and units provided for the school needs of crippled children. Although the Auxiliary Classes Act states the limitations clearly, in some places educational facilities were denied to cripples unless psychological tests indicated that their probable achievement would be three grades higher than those who are admissible to Opportunity Classes.

In 1949 the number of classes was increased to seventeen by the efforts of public and private agencies. The educational officials of the cities of Hamilton and London conducted their own surveys with the assistance of the Cerebral Palsy Parent Councils and the medical profession. In Toronto one teacher was added to the staff of Wellesley Orthopaedic School. The Ontario Society for Crippled Children opened Woodeden Hospital for cerebral palsied children aged three to six, and under the Public Schools Act and the Auxiliary Classes Act established an orthopaedic school. The Variety Club under the same Acts opened Variety Village, and established there an Habilitation School for crippled adolescents aged seventeen and eighteen, with a staff of five teachers. Cerebral palsy surveys of Windsor, Chatham and Kent County were conducted jointly by private agencies, the medical authorities and officials of the Auxiliary Education Branch with the help of the resident inspector and local teachers. As a result the Windsor Board of Education provided a teacher for the crippled children attending the Red Cross Workshop for occupational and physical therapy.

SPECIAL SECONDARY CLASSES

Over a period of five years both the special secondary class and the secondary academic-vocational class for maladjusted pupils have displayed a capacity for holding maladjusted pupils in school. While pre-vocational classes or special classes taking instruction in Grade IX subjects have held less than 20% of the enrolment for the full year, the Grade IX C at the Fort Frances High School has held 90% of its pupils and the academic-vocational class in the Toronto Technical School 75%.

Thus far, experiments in Fort Frances and Toronto indicate that failing, frustrated and maladjusted pupils of the age for admittance to secondary school can be instructed and readjusted successfully where the following conditions are provided:

- (i) a sensitive teacher with experience in individual teaching in an elementary handicraft class is employed to teach the academic subjects,
- (ii) the course is designed to allow the student to commence his work in reading, languages, mathematics and social studies at or slightly below his actual individual achievement levels,
- (iii) the school has provided learning materials suited to each student's achievement levels,
- (iv) the student does not have to adjust to more than five teachers weekly,
- (v) the teacher organizes groups small enough to permit the use of individual instructional methods,
- (vi) the Grade IX C Class does not go as a unit to the shops or to physical education, but is broken up into several groups which are each attached to one of the regular Grade IX classes.

TEACHER TRAINING

Prior to 1940 teachers of all special or auxiliary classes were trained by one summer course of five weeks' duration. Because teachers felt the need of further training, a refresher course of five weeks was provided and proved both popular and useful in training experienced special class teachers.

After 1945 this refresher course was reorganized and became the requirement for the Intermediate certificate in Auxiliary Education. All teachers who had been appointed supervisors or school psychologists in charge of special education immediately secured the second certificate or equivalent qualifications.

The supervisor of special classes must be a skilled teacher, well-versed in diagnosing and correcting the disabilities of handicapped pupils. This means that he must be competent to administer and interpret tests, to plan and carry out remedial instruction in many educational areas, and be generally proficient in the special procedures, sources and resources needed for all types of instruction.

The course or Supervisors and Specialists was planned as a third summer course for both elementary and secondary school teachers to give practical experience in resolving the actual instructional difficulties of real pupils enrolled in the Remedial Class. Thirty-three teachers enrolled in the course in which the daily sessions were one hour on Supervisory Practice, two hours of teaching individual pupils, one hour on Clinical Discussions, and one hour on Educational Problems.

Guidance

The organized guidance service begun in Ontario in 1944 has expanded more rapidly than was anticipated, and guidance is now accepted as a necessary part of every large secondary school. In smaller schools the service can be offered in a more informal way because of the natural opportunity there for friendly help; but there too provision must be made to ensure that students and their parents get the information and the help they need. With the information that is available to such schools, and particularly with trained leadership, adequate help can be given.

INFORMATION

Early misconceptions of guidance as a programme of testing and prescription are giving way to better understanding of its scope and its limitations. It is now more commonly understood that its first responsibility is to give factual information about such matters as choice of course in high school, training courses available beyond high school, university entrance requirements, training and personal qualifications for entry into various occupations, occupational outlets, and occupational trends. A second responsibility is to help each student to some understanding of his skills and weaknesses, so that he can make plans for a course of action that will offer a reasonable chance of satisfaction.

The Grade IX course in Occupations is still the only part of the guidance service required by regulation of the Ontario Department of Education. It is a practical and economical way of reaching all Grade IX students with some general information about the occupational world and preparation for it. It serves also to suggest to them the need for further individual planning, and the chance for help through counselling.

Schools are gradually developing valuable files of information about occupations and about training opportunities. Information of great value has been contributed by business and industry, by various professional groups, the universities, and the federal government. Special mention should be made of the occupational studies prepared and sent by the Economics and Research Branch of the Federal Department of Labour. This material is distributed to the schools through the Mailing Service provided by the Vocational Guidance Centre of the Ontario College of Education.

Many other means are being used to encourage young people to make long-range plans. Occupations Days, in which experts in various fields are brought to the school for discussion with interested students, are increasing in number. Libraries of guidance books, plans for counselling with people outside the school, supervised work experience, films, and posters are in common use.

COUNSELLING AND TESTING

The counselling of individual students regarding their present progress and their future plans is still the unique and most valuable feature of the work. In large and moderately-sized schools the time-objective per week for counselling is one period of approximately forty minutes for each twenty students. Many schools have already reached that objective. Others are moving towards it. While many interviews are at the request of the counsellor or other staff members, the proportion of those requested by students themselves appears to be increasing. The number of consultations with parents is also increasing. Small schools necessarily find it difficult to provide special counselling time.

If intelligent help is to be given students in making their individual plans, a careful study must be made of individual differences and needs. In addition to all that can be learned about them from observation and from consultation, some group tests of such factors as ability to learn, aptitudes, skills, and interests are used. Counsellors are developing skill and judgment in the use of tests as a means of furthering their understanding of students.

ELEMENTARY SCHOOLS

An interesting and encouraging development during 1949 has been the voluntary movement of more and more elementary schools toward search into the possibilities of organized guidance in their schools. Many centres now offer group work in Grade VIII, or in VII and VIII. Some elementary schools are developing a counselling service. Some are taking steps to discover and to remedy special handicaps to learning, such as lack of reading skill. Guidance in the elementary school stresses the understanding and the development of students rather than vocational and educational choice.

TRAINING AND ASSISTANCE

While there are now over 800 teachers in the province who have some specific training in guidance, the most pressing need continues to be for adequately-trained workers. Progress of the work must wait on the training of suitable people to do it. In 1949 one hundred and sixteen teachers attended the summer school offered by the Ontario Department of Education for either the Elementary, the Intermediate, or the Specialist course. A considerable number of them were from elementary schools.

The Vocational Guidance Centre of the Ontario College of Education continues to be an invaluable means of distributing information, test materials, and text-book materials for use in the group work related to guidance. The Mailing Service has already been mentioned. A copy of The School Guidance Worker, a magazine published by the Vocational Guidance Centre, is included in every issue of the Mailing Service. It is an excellent medium for the pooling of guidance ideas.

McMaster University and the Ontario Agricultural College arranged conferences with school guidance workers and principals, which were felt to be of great value in promoting understanding of guidance problems. The University of Western Ontario and Queen's University plan similar conferences.

A series of five fifteen-minute broadcasts was presented by the Department of Education and the CBC as part of the programme of school broadcasting. Lesson aids for use with the guidance broadcasts were sent to all secondary schools and were made available to elementary schools on request.

Music

MUSIC INSTRUCTION

The percentage of classrooms in elementary schools in which a regular course of music was given under the supervision of a qualified music teacher was 87. In the cities a course in music is provided in every classroom; in the counties, in 86% of classrooms, in the districts in 72%. In schools attended by French-speaking pupils the percentage is 72.18

Courses in music are offered in 407 secondary schools, chiefly in Grades IX and X, but in some schools extending to Grade XIII.¹⁹ Musical organizations in secondary schools have been reported as follows: Orchestras 78, Bands 47, Choirs 268, and Operettas performed 20.

TEACHERS AND TRAINING

There were 1,134 certificated teachers and supervisors of music engaged in Ontario schools in 1949. Of these 775 were employed in elementary schools and 359 in secondary schools.

In the eight provincial Normal Schools music is taught to all students. There is a steady improvement from year to year in the attitude and ability of the student-teachers, which may be attributed to the province-wide acceptance of Music as a school subject.

Courses leading to nine different types of certificates in Vocal and Instrumental Music were given at a summer school in 1949. The total enrolment was 397.

MUSIC OPTION

Music is an optional subject in Grades X to XIII. To receive credit towards the Secondary School Graduation Diploma students may either take a school course if one is offered or they may submit certain certificates from the Royal Conservatory of Music of Toronto, or other accredited examining bodies. By school courses 343 pupils received Grade XII standing in 1949 and 61 received Grade XIII standing. Certificates from the Conservatory or other bodies were presented as equivalents for Grade XII by 244 pupils in 107 schools, and for Grade XIII by 189 pupils in 87 schools.

MUSIC FESTIVALS

Music festivals have been encouraged as a means of motivating classroom work, establishing standards of performance, and stimulating public interest. The number of festivals held during 1949 in which more than one school was involved was approximately 125, and nearly every part of the province was served.

RADIO

During January, February and March the Department, in co-operation with the Canadian Broadcasting Corporation, presented twenty Music broadcasts in three series, i.e., "Primary School Music," five fifteen-minute programmes for Grades I to III; "Junior School Music," five fifteen-minute programmes for Grades IV to VI; "Music for Young Folk," ten thirty-minute programmes for Grades VII to X. For all these broadcasts the commentary was prepared and given by the Provincial Director of Music. In addition the Music Branch prepared a special broadcast for Remembrance Day.

¹⁸For tables see p. 190.

¹⁹For tables see p. 190.

CONCERTS

To bring live music of high quality to secondary school pupils in smaller communities, and to encourage young artists who are for the most part graduates of the Ontario schools, the Department has arranged, during four years, 336 concerts by 115 artists. In the school year 1948-49, 44 artists gave 97 concerts in 35 towns.

JUNIOR LEAGUE MUSIC SCHOLARSHIPS

During the year 1948-49, the fourth and last year in which the Junior Leagues of Hamilton and Toronto awarded Music scholarships to pupils in Grades IX and X of Ontario schools, six scholarships to the value of \$1,000 were awarded.

School Attendance

ENROLMENT

The total enrolment of all schools of the provincial system, exclusive of night classes, for the school year 1948-49 was 711,714. This was an increase of 21,102 over the enrolment of the previous year. The elementary schools showed an increase of 20,495, and the secondary schools as a group an increase of 607. There was a decrease in continuation school enrolment due to the closing of some of these smaller schools and the transfer of pupils to larger and better equipped schools of the new high school districts. The decrease in vocational and special industrial school enrolment may be related to a tendency for pupils to take positions in industry on completion of Grade X courses.²⁰

SCHOOLS AND TEACHERS

For the school year 1948-49 there were 5,927 public schools and 886 separate schools in operation. The staffs of these schools were 15,608 and 3,590 respectively. 21

ATTENDANCE

The percentage attendance for elementary schools was 93.8, and for secondary schools 95.4. An examination of the causes of absence shows that these follow the usual pattern with illness the predominating factor, and that unlawful absences constitute only a very small part of the total. 22

EMPLOYMENT

Reports of local attendance officers show that 1,722 school children's employment certificates, good for not more than six weeks in any term, were issued in the calendar year 1948. Home permits for short periods were issued in 1307 cases. When a pupil leaves school to take employment while still of school age he must obtain an employment certificate and a further certificate for each change of employment. Therefore, although 5,521 certificates were issued in 1948, the number of pupils affected is considerably less than this.²³

²⁰For tables see p. 191.

²¹For tables see p. 191.

²²For tables see p. 192.

²³For tables see p. 192.

Examinations and Scholarships

DEPARTMENTAL EXAMINATIONS

The Departmental Examinations Branch has as its main function the supervising of the Departmental examinations, the recording of standing, and the issuing of academic and professional certificates.

The experience of the past three years has shown that the Grade XIII departmental certificates can be released to the schools on or about August 9th. This date appears to be satisfactory since sufficient time is available for submission of applications for admission to universities and Normal Schools.

Statistics showing the results of the High School Entrance, the Grade XIII, and the Normal School examinations, as well as the number of Intermediate certificates, Secondary School Graduation Diplomas, and Secondary School Honour Graduation Diplomas issued, will be found in Part II of this report.

STUDENT AID

(a) Dominion-Provincial Student-Aid Bursaries

When the first scholarships were established in 1943, many awards lapsed for want of suitable applicants. However, in recent years the situation has improved and principals are bringing to the attention of students the benefits available under the programme. The purpose of the bursaries is to assist students of adequate ability who are financially unable to continue their education. Student-Aid Bursaries, therefore, differ from the awards administered by the Universities by reason of the fact that financial need is the factor given the greatest weight in determining who should benefit from the awards.

Type A Bursaries are for applicants who are entering universities, Normal Schools, Grade XIII, and Grade XII of Vocational courses in the secondary schools. Type B Bursaries are for applicants who have already entered upon their courses in universities, Normal Schools, the Ontario College of Education, the Ontario College of Art, the Provincial Technical Institutes, and the Ontario College of Pharmacy. In 1948-49 there were 1,065 awards made to students. The total amount distributed was \$199,770, including a contribution of \$50,000 from the federal government.²⁴

(b) Transportation Assistance

The transportation subsidy provided by the Department of Education for persons who reside in the territorial districts and are enrolled at an eligible institution has been in operation for three years. The number of students who benefited by this subsidy in 1947 was 746 at a cost of \$14,343.00; in 1948, 698 at a cost of \$13,291.55. In 1949 the sum of \$14,032.40 was paid in transportation assistance to 708 students. Of these 337 resided west of Sudbury and 371 east of Sudbury.²⁵

(c) Scholarships for Post-graduate Study in France

The Department of Education Act provides for the payment out of the Consolidated Revenue Fund annually of the sum of \$6,000 to be awarded by the Minister of Education in scholarships to residents of Ontario for the purpose of enabling them to pursue courses of study in France. The holders of these scholarships for the school year 1949-50 were Miss Marion Ellis, Sandwich Collegiate Institute, Mr. Donald Nobbs, Ridgetown High School, Miss Winifred Smeaton, Malvern Collegiate Institute, Toronto, and Mr. William Stickland, University of Toronto Schools, Toronto.

²⁴For Tables see p. 193.

²⁵For tables see p. 193.

(d) Miscellaneous Scholarships

Over the years a number of public-spirited citizens have shown their interest in education in a very worth-while manner by making bequests to the Ontario government for the purpose of establishing scholarships. These scholarships are administered by the Department of Education and are awarded on the basis of the marks obtained at the Grade XIII Departmental examinations, under terms mutually agreed upon by the donor, the Minister of Education and the Provincial Treasurer. These include the Carter Scholarships, the J. R. Cooke Scholarship for the Stirling High School, the Sidney Acker Memorial Scholarship, the Jacob Goldblatt Memorial Scholarship, and the Dr. James T. MacBride Scholarship; in the last named case the principal sum is not deposited with the Provincial Treasurer.

(e) The O. E. A. Elementary Teachers' Loan Fund

The O. E. A. Elementary Teachers' Loan fund was established some years ago by the Urban Teachers' Section of the Public School Department of the Ontario Educational Association. Loans are available to graduates of Ontario secondary schools who wish to enter any one of seven of the eight Normal Schools. The Fund, which is on deposit with the Provincial Treasurer, is administered by the Department of Education under the direction of the Committee.

INTERCHANGE OF TEACHERS

Arrangements for the interchange of teachers between Ontario and other parts of Canada or the Commonwealth are made by the Department of Education, the Canadian Education Association and the Secretary of the League of the Empire, London.

For the school year 1949 forty-two exchanges were arranged, twenty-two with the British Isles, five with South Africa, one with Australia, twelve with other provinces of Canada, and two with the United States.

RECORDS

The purchase of a Recordak has made possible the microfilming of Departmental records of academic standing for the years subsequent to 1873. As a result, these records are more readily available and valuable storage space has been released for current needs.

Public Records and Archives

The corner-stone of a new Archives building on the west side of Queens' Park was laid on November 19, 1949. Dr. Sigmund Samuel made a generous contribution to the cost of the building and the University of Toronto provided the site. The facilities of the building will be shared by Dr. Samuel, the University, and the Public Records and Archives branch of the Department of Education. This new building when complete will provide greatly improved accommodation for archives material and better facilities for service to the public.

During the year the regular work of the branch included the indexing of Crown Land papers and the Calendaring of the James P. Whitney papers. Three historical exhibits were again circulated to forty-four schools throughout the province. Teachers-in-training at the Ontario College of Education had an opportunity to familiarize themselves with the archives and to recognize their value to teachers of history.

Community Programmes

The Community Programmes Branch of the Department of Education combines those services in Recreation and Adult Education formerly provided under the Physical and Health Education Branch of the Department of Education and the Ontario Adult Education Board.

The Branch, established in April, 1948, is primarily a service organization. Its policy of providing services only on request and in response to expressed need is based on the strong belief that it is the right of the individual to choose his leisure-time activities and that the main growth of recreation and adult education will take place in communities under community auspices.

The Branch co-operates with other departments of government and provincial interest groups in the general fields of recreation and informal education. It assists in the development and enrichment of cultural, social, physical and educational activities in communities whether they are conducted by public, private, commercial or industrial agencies. In particular, it works towards the development and maintenance of municipal recreation programmes and services as the basis of well-balanced community programmes of organized leisure-time activities for all.

CONSULTANT SERVICES

Advisory and consultant services to communities are provided by the technical staff of the Community Programmes Branch and through a field staff situated throughout the province.

Qualified members of headquarters staff give technical advice and consultation in such matters as organization and administration of municipal recreation services, general community planning and programmes, organization methods and techniques with respect to the theatre, art and crafts, music, social recreation and recreation in rural areas, parent education, group discussions and forums, use of radio in local programmes, citizenship training programmes for newcomers to Canada and for ethnic groups.

Field representatives, providing general services to local communities, operate in six different areas of the province, with district offices situated in Fort William, North Bay, Ottawa, Toronto, London and Hamilton.

The field representatives in addition to doing a heavy volume of work by correspondence have made over 2,000 personal visits to communities during 1949. Some of the duties which they are expected to perform most frequently are to give general advice to municipal recreational agencies on organization, administrative and programme problems, to make arrangements for the visits of headquarters staff and other leaders, to assist in organizing and conducting area leadership courses, to organize citizenship training classes for newcomers to Canada, and to encourage communities to assist in solving the problems of these newcomers.

LEADERSHIP TRAINING

Although there is a general need for more and better facilities, it has been decisively proven that, in most areas in the province, there are facilities available which remain idle because of the lack of active leadership. Grants to communities provide for financial assistance in the operation and maintenance of facilities and equipment, but the great bulk of the grants available is directed toward the provision of leadership services. Similarly, a large part of the service of the Branch is connected with the training of local leaders.

As a programme of recreation depends for its vitality on leadership, the training of leaders as a part of local community recreation programmes is continually encouraged and assisted through staff services. However, it is only the larger communities which can economically operate their own training courses. Therefore, to assist the smaller communities the Branch provides special services to encourage and promote leadership training institutes and courses in selected centres for large areas. These courses, to which all interested communities or community groups in the area may send their leaders or potential leaders, are jointly sponsored and operated by the Branch and the interested organizations.

In 1948-49 leadership training courses were provided in Art, Audio-visual problems, Citizenship Teaching, Parent Education and Family Relations, General Leadership, Handicrafts, Physical Recreation, Rural Composite Programmes, Social Recreation, and Theatre. Altogether 164 courses were held and the total

attendance was 7,181.

RURAL COMMUNITY NIGHT SCHOOLS

A special programme of leadership training for rural areas is now being developed. Training courses, called "Rural Community Night Schools", provide both recreation and educational activities. These courses are open to all and, besides discovering leaders, they are designed to develop the appreciations and skills of a large number of persons. Rural community night schools combine the services of both the Department of Agriculture and the Community Programmes Branch. They are organized to take in a large area involving one or more counties. The school management committee may consist of twenty or thirty members. As many as 200 pupils, some travelling thirty miles or more, attended one of these schools one night a week throughout the past winter.

Fifteen such schools which operated in the province in 1949 combined from three to fourteen of the following types of classes or activities; Woodworking, Public Speaking, Sewing, Motor Mechanics, Folk Dancing and Singing, Farm Engineering, Drama, Weaving, Farm Science, Farm Machinery, Music, Wood Refinishing, Leathercraft, Radio, Electricity, Shop Work, Art, Plastics and Art Metalwork.

In addition to the courses mentioned above, more extensive and advanced training in Art, Crafts, Music and Theatre are offered each year to community leaders from all points in the province in conjunction with the summer schools offered by other Branches of the Department.

Each year the Branch conducts a seven- to nine-day training course for municipal recreation directors. These courses are planned in co-operation with the Extension Department of an Ontario university. The University of Western Ontario provided facilities for the course held in 1949. The course content was centred around municipal administration, community organization for recreation, and problems concerning programmes. The registration was forty-eight.

PROVINCIAL GRANTS

Grants are provided to encourage and assist municipalities in establishing and maintaining recreation services and activities which will serve the community's needs and achieve the fullest use of all the community's facilities and leadership resources.

The development of municipal programmes of recreation as aided by grants is shown by the increase between the year 1945-46, when 18 municipalities received grants amounting to \$10,213.90, and 1948-49, when \$140,067.82 was paid to 105 municipalities.

Grants are paid annually and are based upon the annual expenditures of the appointed municipal recreation authority, as follows: $33\frac{1}{3}\%$ of the salary paid to a full-time director of recreation to a maximum of \$1,000; $33\frac{1}{3}\%$ of the salary paid to a full-time secretary for the director of recreation to a maximum of \$500; $33\frac{1}{3}\%$ of the salaries paid to part-time or full-time assistant directors of recreation to a maximum of \$500 for each assistant, total maximum \$1,600; 20% of the annual operating and maintenance of the community programme to a maximum of \$400.

It is not necessary for a full-time director of recreation to be employed. Of about 140 communities in Ontario now carrying on programmes in compliance with the regulations, less than half employ full-time staff; others employ part-time persons, or special instructors, and a number use volunteer leadership entirely. The grants to an individual municipality, which are based on expenditures as outlined above, range from less than \$100 in the case of smaller communities to the fixed maximum of \$3,500. Recent additional grants provide for maxima up to \$9,800 according to the population.

Grants are paid to provincial organizations conducting recreation programmes on a province-wide basis. The following organizations received assistance in this manner during 1949: Ontario Camping Association, Ontario Society of Film Councils, Ontario Branch Canadian Youth Hostels, Ontario Religious Education Council, Ontario Regional Fellowship Canadian Work Camp Fellowship of Canada, Ontario Recreation Association.

The Ontario Recreation Association was formed in 1946 following two Provincial Recreation Conferences made possible through the services of the Branch. The membership of the Association includes public and private agencies and both volunteer and professional workers. It works closely with the Community Programmes Branch, the Ontario Recreation Directors' Federation, and co-operates with five area or zone recreation associations whose members meet frequently to exchange ideas and information and to plan co-operative programmes such as leadership training courses.

Financial contributions of \$2,000 each were made to the Dominion Drama and Ballet Festivals during 1949.

CITIZENSHIP TRAINING

The peak attendance in Citizenship classes for newcomers during the school year 1948-49 was reached on the 1st of March, 1949, when there were 533 classes with 12,289 students. This compared with just over 5,000 students in 240 classes in March, 1948. Out of this total of 533 classes, 163 were organized and paid for directly by the Community Programmes Branch of the Ontario Department of Education.

During the year the department sponsored a series of 13-week programmes in Polish and Ukrainian over 13 Ontario stations. These programmes were adapted specially for listeners of those two ethnic groups and were designed to encourage them to participate in the life of the community, to take advantage of the educational facilities offered to them and to give them essential information about Canada and cur way of life. Answers to questionnaires sent out by the Community Programmes Branch to Polish and Ukrainian listeners indicated that the programmes were well received by both newcomers and established residents.

In conjunction with the Federal Government (Department of the Secretary of State) the Community Programmes Branch sponsored the radio series "In Search of Citizens" which was broadcast over the Dominica network.

In response to representations from the Branch, Thomas Nelson and Sons published a Canadian version of LEARNING THE ENGLISH LANGUAGE, which is the basic text for teaching English.

The Branch this year completed a 90-page mimeographed book entitled CANADA, OUR COUNTRY, which is used as the Citizenship Manual for second year students. About 4,000 copies were distributed. Pamphlets produced by the Canadian Citizenship Branch, Ottawa, entitled OUR LAND, OUR HISTORY, and OUR GOVERNMENT were used as supplementary material in the second year course.

Attendance certificates were issued to those newcomers who had attended classes in Basic English and Citizenship. A simple ceremony of presentation was arranged wherever it was possible.

Supplementary reading kits were prepared to serve as libraries for the classes in the Northern districts where library facilities were not available.

NATIONAL COUNCIL ON PHYSICAL FITNESS

In April, 1949, an agreement was reached with the Department of National Health and Welfare under which the province, through the Community Programmes Branch, co-operates with the National Council on Physical Fitness in the promotion of the Physical Fitness of the people of Ontario and subsequently receives annual grants under the terms of the National Physical Fitness Act. The maximum amount of grant for which the province is eligible is \$74,063.25 on a dollar-for-dollar basis.

Public Libraries

GRANTS

Legislative grants paid to public libraries in 1949 amounted to \$405,000. The expenditures of the libraries and the local tax levies showed an increase. The amount spent on books increased by \$55,000 and the expenditure for salaries showed an increase of \$162,000.

CIRCULATION

Book circulation reached a total of 13,700,000 volumes, including children's books. This was an increase of 809,000. The circulation of children's books, 4,600,000 volumes, increased as town and city libraries broadened their work with schools and as the county libraries in the twelve counties extended their service to cover practically all rural schools in their areas.

NEW LIBRARIES

During 1947 two more free public libraries were established by change of status from association libraries. Six new association libraries were formed. There was however no change in the number of county libraries. Contracts have been let, or are in preparation, for the erection of new main libraries at Sudbury and Port Arthur. New branches were opened in Niagara Falls, Hamilton and Peterborough, the latter in rented temporary quarters.

TRAVELLING LIBRARIES

The work of the Travelling Libraries continues to expand. Schools, and particularly rural schools in the districts, and in counties where there is no county library, are making increasing demands on this service which may in time curtail the work with adults. The circulation for 1949 increased by 10,000 books. Four qualified librarians devote their time to the selection of books with attention to the particular needs of the groups or schools being served.

Trade Schools

The number of schools registered in 1949 under The Trade Schools Regulation Act was 156. There were two cancellations of registration, and approval was given for the registration of six new schools. Under the Act the facilities, courses, charges and advertising of privately-operated trade schools must be approved and the Act applies both to schools offering correspondence courses and to schools in which the pupils attend for instruction.

CORRESPONDENCE SCHOOLS

Private correspondence schools do a considerable volume of business in Ontario, particularly in remote areas where ordinary school training is not available. The courses of study of registered schools and their methods of forwarding, marking, and returning assignments are annually approved with a view to assuring the students training and service consistent with the fees charged. To meet increased operating and promotion costs correspondence schools have been permitted to increase their fees by percentages varying from 10 to 20% in the past four years.

TRADE SCHOOLS

Private schools in which the pupils attend for instruction in subjects covered by The Trade Schools Regulation Act must maintain adequate standards. In general accommodation and equipment are satisfactorily maintained, and where it has been necessary to recommend improvement the recommendations have been met. Most of the teachers employed are experienced. Schools of this type have been permitted to increase their fees by one-third or one-half in recent years. Permission to make these increases is given only when the request is supported by detailed information justifying the change, and when it permits only a reasonable return on the proprietor's investment.

Physical and Health Education

SUPERVISION

The work of this branch of the Department of Education includes the supervision of the physical and health education programmes in the elementary and secondary schools, the provision of summer courses and coaching schools for teachers of physical education, and the operation of summer camps for specific purposes.

The training of elementary school teachers in physical education is part of the Normal School course, but in addition one thousand rural school teachers attended short training courses in physical education methods during the year. There is still a definite shortage of trained men and women in the elementary schools having a knowledge of the best methods of imparting game, dance and gymnastic skills to pupils.

The branch co-operates with the Men's and Women's Physical Education Section of the Ontario Education Association in the preparation of a bulletin to spread information of new ideas and improved methods of teaching physical education. It also works closely in association with the Ontario Federation of School Athletic Associations in efforts to improve the type of competition in secondary school games and athletics and in conducting provincial tournaments in Rugby, Volley Ball, Basketball, Hockey, Gymnastics and Curling.

SUMMER COURSES

A summer school course in Physical and Health Education was conducted at the Ontario Agricultural College, Guelph. Sixty teachers attended this course in preparation for Elementary, Intermediate and Supervisor's certificates.

A course in Physical Education for secondary school men teachers was conducted at Hart House, University of Toronto, and a course for secondary school women teachers was held at the Ontario College of Education. The enrolment at both these courses was lower than in the preceding year; the enrolment of fewer student veterans and the fact that two universities are now giving full courses in physical and health education may be assigned as reasons for the decrease. There is still a shortage of qualified teachers of physical education, particularly of women teachers, in secondary schools.

CAMPS

Two-week courses of training in athletic leadership in camp at Longford Mills on Lake Couchiching were attended by 406 secondary school boys selected from secondary schools throughout the province. Training was given in basic athletic skills, in the organization of a physical education programme, coaching and refereeing, and the courses proved a valuable experience for the boys participating. Visits to schools to which these leaders and those of previous courses have returned show the value of the training. Principals report that these boys are making excellent contributions in their schools and shouldering responsibilities of leadership.

Camp counsellor training courses were given to train more counsellors for non-profit camping organizations throughout the province. Two three-week courses were conducted for girls at Belwood Lake Camp near Fergus, and 133 girls took advantage of the training. A similar course held at Bark Lake Camp, Irondale, was attended by 72 boys. Counsellors in training receive practical experience in all the basic skills related to good camping and an opportunity of testing their resourcefulness and initiative. Reports indicate that boys and girls trained in these courses are making useful contributions in the camps in which they serve.

Grants for the summer of 1949 amounting to \$22,000 were paid to 175 camps attended by 12,000 boys and 14,000 girls. The subsidies are paid to non-profit camps on the basis of the number of campers and the time spent in camp.

Ontario School for the Blind

ENROLMENT

A total of 188 pupils, including 102 boys and 86 girls, were enrolled at the Ontario School for the Blind in 1949, compared to a total of 177 in the previous year.²⁶ The distribution of the enrolment by provinces was as follows: Ontario, 127; Manitoba, 20; Saskatchewan, 29; Alberta, 12. Tables showing the visual acuity and the causes of blindness of the pupils will be found on p. 194.

PROGRAMME

Emphasis continued during the year upon the development of the individual child, not only academically, but physically and socially. Great interest was evident in skating, sports day, music, drama, and club activities. Extension of high school work in the School's programme has opened up new opportunities to graduates. During the last five years, several graduates have proceeded to university and have qualified for degrees.

Ontario School for the Deaf

ENROLMENT

The enrolment of the Ontario School for the Deaf reached a total of 343 in 1949, including 167 boys and 176 girls. This total exceeded the enrolment in 1948 by eight pupils.

A comparison of the enrolment of 1949 with that of 1939 shows three trends over the ten-year period. First, pupils are remaining in the School for a longer period. Sixty-seven pupils in 1949 had been in attendance for from nine to fourteen years, while in 1939 only forty-nine pupils were in that group. Second, the average age of pupils graduating from the School has dropped. In 1949 only six pupils were more than seventeen years of age, compared with sixteen pupils in 1939. Third, more pupils are reaching Grades VIII, IX, and X. Twenty-six pupils were enrolled in these grades in 1949, compared to thirteen pupils in 1939.²⁷

IN-SERVICE TRAINING OF STAFF

A course in special methods of instructing deaf children was continued in the School in 1949 for recently appointed members of the teaching staff. One teacher of senior classes took a year's leave of absence for study in the Department of Education of the Deaf at the University of Manchester, England, and three staff members took a nine weeks' summer course in their specialized field at Northwestern University, Evanston, Illinois. Three staff members attended the convention of American Instructors of the Deaf in Jacksonville, Illinois.

²⁶For tables see p. 194.

²⁷For tables see p. 195.

Services Rendered

IN MEMORIAM

Mr. Herbert Bolingbroke, B.A., B.Paed., Inspector of Public Schools for Ontario North, died at his home in Uxbridge on August 16, 1949. Mr. Bolingbroke was born in Brighton, England, and came to Canada at the age of sixteen. He enlisted and saw three and one-half years of active service in the First World War. Subsequently he attended the Hamilton Normal School and Queen's University. He taught in the Hamilton Public and Technical Schools. His first principalship was at McIlwraith Public School, Hamilton, after which he was principal of George R. Allan Public School, Hamilton, for several years. Mr. Bolingbroke was appointed a public school inspector in 1939 and served in South Renfrew for eight years before transferring to the inspectorate of Ontario North. In his passing the province lost an educationist who had a deep interest in rural education and who constantly strove to improve the educational opportunity for all the children of the area in which he served.

Mr. Norman Campbell, M.A., who retired as Inspector of Public Schools for Frontenac South in August, 1948, because of ill-health, passed away on February 11, 1949. Mr. Campbell was a native of Grey County, where he received his public and secondary education. He attended the Model School at Hanover in 1914 and taught for a short time in rural schools in Grey County before attending the Toronto Normal School, from which he graduated in 1917. After completing the Normal School course he enlisted in the first Great War and proceeded overseas. When he returned to Canada he taught in the Portsmouth Public School. He was a graduate of Queen's University, receiving the degree of Master of Arts in 1924. He attended the Ontario College of Education and graduated in June, 1925. Mr. Campbell taught for short periods in the Monteith Academy, in the Hamilton Technical School, and in Glebe Collegiate Institute, Ottawa. He was appointed inspector of public schools for Renfrew North in 1928, with headquarters at Pembroke, and served in this inspectorate for seventeen years, being transferred to the inspectorate of Frontenac South in 1945. Mr. Campbell devoted himself whole-heartedly to the task of improving the educational facilities and the educational opportunities for the young people in the areas where he served.

Mr. Reuben Daniel Keefe, B.A., Provincial School Attendance Officer and Supervisor of Railway School Cars, passed away on May 26, 1949. Mr. Keefe was born at Iroquois, Ontario, of United Empire Loyalist stock. He graduated from the University of Toronto in 1901. He taught for two years in Colborne and Gananoque, and was principal of the Penetanguishene High School for twenty-eight years. In 1935 he was appointed Provincial School Attendance Officer, and Supervisor of Railway School Cars in 1942. Mr. Keefe will be remembered for his kind and sympathetic manner and his splendid co-operation with all with whom he worked and for the fine service which he gave as an aggressive leader in a successful effort to improve school attendance throughout the province.

Mr. William J. Lee, B.A., retired Separate School Inspector, died at his home, 434 Brunswick Avenue, Toronto, on April 4, 1949, in his eighty-second year. Mr. Lee was a native of Lanark county. He received his early schooling in Perth, and his first training as a teacher, in 1885, was at the Model School in that town. After some years of teaching experience in Sturgeon Falls, Perth and Stanleyville, Mr. Lee became principal of St. Joseph Separate School, Ottawa, in 1891, which position he filled with noteworthy success for twenty-five years. In 1915 he was appointed Inspector of Separate Schools for the western and central parts of

Southern Ontario, and in 1922 was transferred to an inspectorate consisting only of Toronto separate schools. On the death of Inspector J. F. Power in 1931, Mr. Lee succeeded Mr. Power as senior inspector of the Toronto separate schools. He retired in 1940. Mr. Lee's kindliness and sympathy obtained the ready co-operation of his teachers and associates. As an educational leader he was in many respects in advance of his time.

Mr. Vincent C. Quarry, B.A., died at his home in Hamilton on July 11, 1949. Although in poor health for a year or more, Mr. Quarry had, up to the time of his death, carried on his duties as Inspector of Separate Schools. Mr. Quarry was born in the township of Stephen, Huron County. For his elementary schooling he attended his home school at Mount Carmel. His secondary and college education were secured at St. Michael's College, Toronto. Graduating from the University of Toronto and obtaining a teacher's certificate from the Faculty of Education, he taught in the Collegiates of St. Catharines, Niagara Falls and Chatham. He was appointed an elementary school inspector in 1920 and served as Inspector of Separate Schools in Renfrew County and in the Districts of Northern Ontario. On transfer of the late Inspector J. F. Sullivan from London to Hamilton, Inspector Quarry succeeded Mr. Sullivan in the London Separate School Division. where he served until 1945, when he was transferred to an inspectorate including the Niagara Peninsula and adjacent areas, with headquarters at Hamilton. Mr. Quarry will be best remembered by his work in organizing many separate schools in Northern Ontario and in the building of new schools and improvement of accommodation in the schools for which he was responsible.

RETIREMENTS

Dr. McGregor Easson, Chief Inspector of the Ottawa Public Schools, retired on July 31, 1949. Dr. Easson was born near Stratford, where he received his elementary and secondary school education. After attending the Model School at Stratford, he taught in a rural school for some time and then entered the Ontario Normal College at Hamilton. Later he taught at Shakespeare and Falstaff Schools in Stratford before joining the staff of the Ottawa Public Schools in 1908. In 1918 he was appointed principal of Elgin Street School. During the period from 1928 to 1937 he was inspector of public schools, and in 1937 was appointed Chief Inspector. He is a graduate in Arts of Queen's University and holds the degree of Doctor of Paedagogy from the University of Toronto. Dr. Easson has taken a prominent part in public life. He has served on the executives of the Ottawa Teachers' Institute, Ottawa South Community Orchestra, Central Canada Exhibition Association, Health League of Canada, National Council of Education, and the National Committee, Canadian Legion Educational Services. He is a Past President of the Ottawa Rotary Club and is a Governor of Carleton College. For several years he served as an alderman for the City of Ottawa. He is interested in athletics, and for some time was Ontario Athletic Commission representative for Eastern Ontario for track and field events. During Dr. Easson's term of office as Chief Inspector, the Kindergarten for four-year-old children was introduced. Dr. Easson had also much to do with the development of the Intermediate School in Ottawa.

Mr. D. T. Walkom, B.A., retired on August 31, 1949, as Public School Inspector of District Division 6, with headquarters in Sault Ste. Marie. Born near Essa, Ontario, he obtained his elementary education in the local rural school. Upon graduation from the Barrie Collegiate Institute he attended the Bradford Model School and taught for three years. He discontinued teaching and was engaged in railroad work until 1908, when he entered Queen's University. Upon

his graduation he joined the staff of the Sault Ste. Marie High School and remained there for ten years. In 1921 he was appointed Public School Inspector at Cochrane and was transferred the following year to Sault Ste. Marie. Mr. Walkom devoted himself unstintingly to the betterment of education. He was especially interested in the field of Agricultural Science, and displayed a keen interest in Music. He was an excellent administrator and organizer. His keen insight, wise counsel and sympathetic guidance made him a valuable inspector whose service in Division 6 will long be remembered.

Mr. George Ryerson retired on June 30, 1949, after thirty-six years of faithful and efficient service at the Ontario School for the Blind at Brantford. He joined the staff on November 1, 1913, and served as purchasing agent and bursar, fulfilling his duties in such a way as to keep the school running smoothly and to promote the comfort and physical well-being of the students.

PART II

GENERAL STATISTICS



TERMINOLOGY

- **Assessment**—The valuation placed upon property for tax levy purposes. The County Council generally makes an equalization annually of local assessment figures, and this equalized figure is used in the computation of Legislative grants to schools.
- Attendance Efficiency—The percentage relationship of the actual days attended to the perfect aggregate,
- **Auxiliary Classes**—These are provided for gifted, socially or educationally maladjusted, retarded, or physically-handicapped pupils.
- Capital Charges—Debenture instalments, or sinking fund deposits, made on debt incurred for school buildings and equipment.
- Compulsory School Age—Children 8 to 14 must attend full time; children from 5 to 8, if enrolled, must attend full time to the end of the school term for which they are enrolled. Adolescents, 14 to 16, who have not attained University matriculation standing must attend full time; those exempted on the plea of circumstances compelling them to go to work must attend part-time (400 hours a year) in municipalities where part-time courses are provided. Urban municipalities with a population of 5,000 and over, are required to provide part-time courses.
- Consolidated School—An amalgamation of two or more rural schools, or of rural schools with a village or town school, either for the purpose of strengthening the means of school support where the original schools were small or poor, or for the purpose of providing a graded school and other advantages, such as conveyances instead of the original one-room school.
- Correspondence Courses—Reach those more isolated than the school car pupils. They supplement the work of the regular school when remoteness, winter weather, ill-health, or physical disability prevent regular attendance. Sixteen hundred is an approximate year's active enrolment for these courses, which reach from Grade I to X, and are sets of carefully prepared lessons based on the new Course of Studies. A Departmental staff handles this correspondence with extreme promptness, and a pupil's progress depends entirely upon his own efforts. About 75% of these pupils live in Northern Ontario, and 15% of them are of foreign parentage. These courses are entirely free.
- Cost per Pupil-Day—The cost of educating one pupil of actual attendance, for one day. It is found by dividing the total cost of education of the group of pupils concerned by the actual aggregate attendance of this group for the period under consideration.
- County Pupil—A secondary school pupil living within the County but outside any secondary school district.

District—The eleven defined areas of Northern Ontario which do not constitute municipal units for any purpose.

With the exception of Parry Sound and Muskoka, these areas lie north of the French River and Lake Nipissing.

Enrolment (Net)—The number of pupils who have attended school during the year, excluding all duplications.

Fifth Classes—Grades IX and X in Elementary Schools, doing work similar to the First two grades of Secondary Schools. The majority of these classes are in rural areas.

Free School Age—The Public Elementary Schools are free to all resident pupils between the ages of 5 and 21 whose parents are public school supporters. The Separate Schools are free to the children of the separate school supporters. The Secondary Schools are free to all except non-resident pupils.

General Maintenance—Ordinary, current expense, as opposed to capital outlays and debenture charges.

inspectorate—The area under the supervision of a local Departmental representative.

Kindergarten Primary—A class combining the work of the kindergarten and Grade I.

Non-Resident Pupil—A secondary school pupil who is neither a resident nor a County pupil.

Public School Section—A subdivision of a township for elementary school purposes, containing a minimum of 50 children between the ages of 5 and 21, and having a maximum area of four square miles.

Resident Pupil—A secondary school pupil living within the secondary school district.

School—Provincially controlled schools may be classified as:

- 1. Elementary—Those doing the work of the first eight grades. A few have Fifth Classes (see above).
 - (a) **Public**—The first school established in any school section or urban municipality, and supported by the ratepayers.
 - (b) R.C. Separate—For the children of Roman Catholics.
 - (c) **Protestant Separate**—For the children of Protestants in centres preponderantly Roman Catholic.
- II. Secondary—Those doing the work of Grades IX to University Matriculation.
 - (a) Academic:
 - 1. Collegiate Institutes.
 - 2. High Schools.
 - 3. Continuation Schools.

These schools are differentiated by minimum staff requirements. Continuation Schools are located mostly in villages or rural areas. Academic Courses are designed to lead to Universities and Teacher-Training Schools.

(b) Vocational:

- 1. Technical High School.
- 2. Commercial High School.

In the smaller centres academic and vocational departments are frequently found in the one building, which is then called a composite school. Vocational courses are designed to lead to industry, trade and commerce.

III. Provincial Technical Institutes

These offer courses designed to train technicians for positions in industry which are supplementary to, but not in the field of, professional engineering. The admission requirement is secondary school graduation, and the courses are of two or three years' duration. The institutes are owned and administered directly by the Department of Education under the Vocational Education Act, Part II, but close co-operation with industry is maintained through advisory committees, the members of which are appointed by the Minister.

IV. Professional Training Schools

- (a) Ontario College of Education (University of Toronto)—for the training of secondary school teachers.
- (b) Provincial Normal Schools—for the training of elementary school teachers.

V. Special Schools:

Ontario School for the Blind, Brantford. Ontario School for the Deaf, Belleville.

School Car—A school on wheels, carrying education and social betterment to small communities scattered along the railway lines of northern Ontario. There are six of these cars at present, and the length of route ranges from 83 to 221 miles. The route is covered in four to six weeks, and each car is "spotted" for about a week at a time. Problems are solved, work is outlined for the next period, and daily problems of life are discussed. The present enrolment approximates 150, and comprises 10 nationalities. The Department pays all operating costs.

School Year—The school year consists of two terms, September 1 to December 22, and January 3 to June 29. In addition to the intervals between these terms there is a vacation of one week following Easter. In this Report statistics cover the school year where possible. Financial data remain on the calendar year basis.

Secondary School District—The area over which the secondary school board exercises supervision. Each city and separated town is a secondary school district. The County Council may establish a secondary school district composed of an urban municipality only, a group of school sections only, or a combination of both. In territorial districts of Northern Ontario any municipal council or councils may establish the whole or any part of the municipality or municipalities as a secondary school district, with the approval of the Minister of Education.

Township School Area—A unit of school administration comprising two or more contiguous rural school sections in the same township or in adjacent townships, or comprising such rural sections along with one or more adjacent villages or towns. See Cir. Elem. 15, "The Township School Area in Ontario."

GENERAL STATISTICAL SUMMARY OF ONTARIO PROVINCIALLY CONTROLLED DAY SCHOOLS, 1949 (Financial Data for calendar year 1949; other data on school year named)

		ELEMENTARY			SECONDARY	IDARY		6	
	Public	R.C. Separate	Total Elementary	Continuation	High and Collegiate	Vocational	Total Secondary a	SENIOR	GRAND
Schools:— Number in operation '48—'49	5,946	878	6,824	115	285	38	419	32	7,248
Pupils:— Net Enrolment '48—'49. Average Daily Attendance	469,517	115,507	585,024 526,632	5,236	90,434	30,230 25,790	125,900 85,368	1,488	712,412 612,943
Teathers:— Total full-time '48—'49. Male. Female. Percentage—University Graduates.	15,582 3,525 12,057 6.9	3,609 405 3,204 3.1	19,191 3,930 15,261 6.2	297 162 135 54.8	3,804 2,247 1,557 90.8	1,591 1,118 473 73.2	5,245 3,235 2,010 88.5	68 33 35 25.0	24,504 7,198 17,306 24.0
Administrative Units, Dec. 31, 1949, Jan. 1, 1950	3,394f	655g	4,049	104	162	-	353	ع	4,315
Expenditures:— Teachers' Solaries. Total Curent Operations Capital Charges. Capital Outlays (a) from current funds Transportation.	\$36,583,645 51,539,457 4,043,539 2,172,353 14,155,440 878,365b	\$4,792,877 7,402,923 933,948 282,787 2,744,431	\$41,376,522 58,942,380 24,977,487 24,577,487 16,899,871 1,000,986b	\$701,537 909,083 48,058 24,410 16,337	\$11,639,111 16,160,080c 2,426,072 727,030 7,645,294 2,027,261d	\$5,235,635 7,654,243 1,067,349 315,212 547,029	\$17,576,283 24,733,406 3,541,479 1,066,552 8,208,660 2,042,274	\$256,936 410,446 18,150 19,774 2,988 936	\$59,209,741 84,076,232 8,537,116 3,541,566 25,111,519 3,044,196
Provincial Grants and Other Payments as re-	\$20,789,553	\$3,581,512	\$24,371,065	\$488,290	\$8,876,797c	\$3,680,983	\$13,046,070	\$140,927	\$37,558,062
Costs:—k 1. Per pupil-day (in cents)	\$137.49	44.3 \$83,30	\$126.79	108.0	130.8	180.2	145.6	239.3	76.5
Capital Indebtedness:— (at December 31, 1949)	\$41,652,119	\$11,995,959	\$53,648,078	\$352,236	\$24,718,505	\$5,158,453	\$30,229,194	included with Voc'l,	\$83,877,272

a—Without duplication.

b—To elementary schools only.

b—To elementary school sonly.

and 87 boards of education.

and 87 boards of education.

c—Includes 1818 school districts without schools, also that paid by ele
d—Includes transportation from secondary school districts without schools, also that paid by ele
mentary school boards on high school pupils.

h—Included with high and collegiate.

h—Included with high and collegiate.

h—Included with high and collegiate.

	Grand Totals All Schools	₩.	37,591,267	4,343,459 57,890,483 4,475,329	104,300,538	59,924,514 25,033,439	84,957,953	1,000,986 2,043,210 8,537,116	3,541,566	100,080,831	21,384,570 5,487,878 25,111,519	13,664,491 5,404,169	259,151,936	22,068,511	12,436,949	293,657,396	83,877,272
SCHOOLS	Vocational	₩>		626,957	786,782	630,774	786,782			786,782			:				
	40			ER	RA'	ТА					;		<u>:</u>	:			
ра	ge 48 Avera	_				ance :		ld read	l:		5,487,878	13,664,491 5,404,169	259,151,936	22,068,511	12,436,949	293,657,396	83,877,272
		'otal Fran	d T	otals-	6	38,733	3			75.1	835,124 211,648	3,465,203	79,485,212	6,833,036	4,357,194	90,675,442	30,229,194
	Vocational and Senior Auxiliary	₩.	3,821,910 13,	124,452 5,459,586 726,159	10,132,107 33	5,492,571 17,2,572,118 7,	8,064,689 25,	1,085,499	334,986 1,0	9,486,556 31,	397,253 6, 153,513 550,017 8,	761,777 3	22,310,711 79		24,593 4	24,311,571 90	5,158,453 30
AY SCHOOLS	Total Academic	w	9,365,087	775,621 12,076,897 1,293,574	23,511,179	12,340,648	17,069,163	1,530,251	751,440	21,824,984	5,706,852 681,611 7,661,631	2,703,426	57,174,501	4,856,769	4,332,601	66,363,871	25,070,741
SECONDARY DAY	High School Districts without Schools	₩	428,356	648,023	1,090,090	17,355	17,355	225,257	40,040	283,029		231,305	102,442			102,442	
SEC	High Schools and Collegiate Institutes	49	8,448,441	655,811 11,211,579 1,202,855	21,518,686	11,639,111	16,142,725	1,290,427	066'989	20,545,837	5,706,852 680,143 7,645,294	2,156,598	53,718,282	4,509,689	4,294,242	62,522,213	24,718,505
	Continu- ation	45	488,290	119,810 217,295 77,008	902,403	701,537 207,546	909,083	14,567 48,058	24,410	811,966	1,468	315,523	3,353,777	347,080	38,359	3,739,216	352,236
	Total	45	24,371,065	3,443,386 39,684,467 2,276,613	69,775,531	41,376,522 17,565,858	58,942,380	1,000,986 511,577 4,977,487	2,455,140	67,887,570	15,280,465 4,652,754 16,899,871	10,199,288	179,666,724	15,235,475	8,079,755	202,981,954	53,648,078
ELEMENTARY	R.C. Separate	₩	3,581,512	4,538,669	8,807,620	4,792,877 2,610,046	7,402,923	122,621 12,417 933,948	282,787	8,754,696	2,799,997 301,877 2,744,431	1,368,208	29,079,628	2,699,094	878,217	32,656,939	11,995,959
	Public	49	20,789,553	3,443,386 35,145,798 1,589,174	116,796,09	36,583,645 14,955,812	51,539,457	878,365 499,160 4,043,539	2,172,353	59,132,874	12,480,468 4,350,877 14,155,440	8,831,080 2,486,580	150,587,096	12,536,381	7,201,538	170,325,015	41,652,119
		ORDINARY Beceinter	Provincial Grants and other Payments	Municipal Contributions, including County Local Tax Levies	Totals	Disbursements InstructionOther Current Costs	Total Current Costs (excluding Transportation).	Transportation To Elementary Schools. To Secondary Schools Capital Charges	Capital Outlays trom Current Funds	Totals	CAPITAL Capital BorrowingsOther Capital Income	ASSETS and LIABILITIES Current—Assets	Capital—Assets (a) Land and Buildings	(b) Furniture and Equipment (c) Cash and Other Liquid	Assets	Totals	Liabilities (Debenture Prin- cipal and Capital Loans).

II-PROVINCIAL GRANTS TO SCHOOL BOARDS*

			1948	00					1040	0		
			100000000000000000000000000000000000000									
	Ele	Elementary Schools	ols	Secondary			Eler	Elementary Schools	ols			
	Public	Separate	Total	Academic (¹)	Academic Vocational	TOTAL	Public	Separate	Total	Academic ()	Vocational	TOTAL
General Legislative Grants	\$18,823,524	\$3,178,073	\$22,001,597	\$8,675,900	\$3,811,220 (²) (³)	\$34,488,717	\$18,823,524 \$3,178,073 \$22,001,597 \$8,675,900 \$33811,220 \$34,488,717 \$20,255,898 \$3,569,361 \$223,825,259 \$8,860,180 \$4,275,541 \$36,960,980	\$3,569,361	\$23,825,259	\$8,860,180	\$4,275,541	\$36,960,980
Special Legislative Grants:	:											
Agriculture	23,159	3,465	26,624	29,700	n.a.	106,324	20,137	2,724	22,861	88,273	n.a.	111,134
Auxiliary Classes	94,551	8,108	102,659	13,103	n.a.	115,762	105,094	7,608	112,702	15,850	n.a.	128,552
General Shop, Home Economics, Indus-												
trial Arts and Crafts	81,016	21,465	102,481	97,370	n.a.	199,851	103,631	19,815	123,446	115,073	n.a.	238,519
Kindergarten	29,554	238	29,792	n.a.	n.a.	29,792	17,637	160	17,797	n.a.	n.a.	17,797
Night Schools	n.a.	n.a.	n.a.	13,083	(2)	13,083	n.a.	n.a.	n.a.	21,914	3	21,914
Total of Special Legislative Grants.	\$228,280	\$33,276	\$261,556	\$203,256	n.a.	\$464,812	\$246,499	\$30,307	\$276,806	\$241,110	n.a.	\$517,916
Grand Total	\$19,051,804	\$3,211,349	\$22,263,153	\$8,879,156	\$3,811,220 (³)	\$34,953 529 (³)	13,051,804 \$3,211,349 \$22,263,153 \$8,879,156 \$3,811,220 \$34,953 529 \$20,502,397 \$3,599,668 \$224,102,065 \$9,101,290 \$4,275,541 \$37,478,896	\$3,599,668	\$24,102,065	\$9,101,290	\$4,275,541 (3)	\$37,478,896

(1) Collegiate Institutes, High Schools and Continuation Schools.

(2) General Legislative Grant to Vocational Schools is for day and evening classes.

(3)Of the general legislative grants to vocational schools, \$275,549 was reimbursed to the Province by the Dominion Government.

*Excluding payments by the Province to boards for services rendered such as \$330,514 for the education of pupils from certain unorganized areas and \$14,070 for the use of schools for practice teaching.

NOTE: Where used in the above table "n.a." means "not applicable".

III-SCHOOLS, TEACHERS AND CERTIFICATES 1948-1949

(Excluding Itinerant Music Teachers)

A---Elementary Schools

Teachers	Deferred First	Deferred Second	First .	Second	Third	District	Kindergarten	Ho. Science	Manual Training	Auxiliary	Permanent Ungraded	Special†	Temporary	Music	Totals
			-	—In the I	Public :	School	s of t	the Ci	ties						
Men	1	1	1,136 2,578	649			379	101	102	51 172		27 38	17	29 26	1,366 3,962
Totals	1	1	3,714	670			379	101	102	223		65	17	55	5,328
		ı	I—In the	Public Sc	:hools (of the	Coun	ty Ins	pectoro	ites					
Men Women	37	63 103	1,303	173	12	1	121	37	50	6 36		7	124 410	13 12	1,752 6,888
Totals	48	166	5,571	2,018	14	1	121	37	50	42		13	534	25	8,640
III—In the Public Schools of the District Inspectorates															
Men Women	6	12 43	265 605	56 345	10	1	8		4	1 5		1 2	62 196	6	414 1,223
Totals	10	55	870	401	12	1	8	2	4	6		3	258	7	1,637
			IV—In	the Rom	an Ca	tholic	Separ	ate S	ichools						
Men Women	1 5	18	203 1,823	109 1,056	28		1	21	19	7 19	8	2 3	46 194	3 12	398 3,188
Totals	6	22	2,026	1,165	32		1	21	19	26	8	5	240	15	3,586

Recapitulation

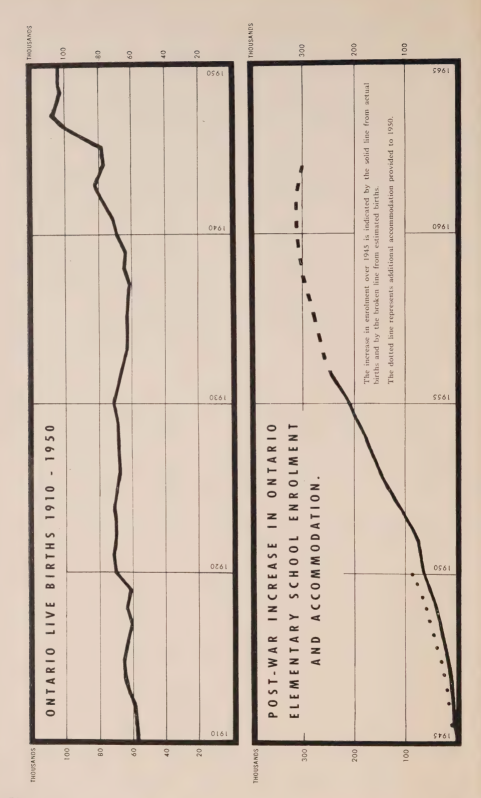
	Part I	Part II	Part III	Part IV	Totals
Men Women	1,366 3,962	1,892 7,133	418 1,244	405 3,204	3,930 15,261
Totals	5,328	9,025	1,662	3,609	19,191
No. of Schools in Operation	348	4,732	866	878	6,824

[†] Special Certificates in Art, Agriculture, Phy .Culture or Guidance.

B—Secondary Schools

	Continuation Schools	High Schools and Collegiate Institute	Total Academic Schools	Vocational Schools	Senior Auxiliary Schools	Grand Totals (excluding duplication)
Schools— Number of Schools	115	285	400	38	5	424
Teachers— Total	297 162 135 54.55	3,804 2,247 1,557 59.07	4,101 2,409 1,692 58.74	1,591 1,118 473 70.27	68 33 35 51,47	5,313 3,268 2,045 61.51
Graduates— Number Percentage.	163 54.88	3,457 90.88	3,620 88.27	1,165 73.22	17 25.00	4,702 88.50
Specialists— Number. Percentage.	50 16.83	2,377 62.49	2,427 59.18	938 58.96	8.82	3,120 58.72

^{*}Vocational Schools are treated as a separate unit above. 292 men and 155 women teachers in composite schools (combined academic and vocational) spend part of the school day in both departments.



IV-NET ENROLMENT OF DAY SCHOOL PUPILS, CLASSIFIED BY AGE, SEX AND GRADE, FOR THE SCHOOL YEAR 1948-49 A-STANDARD GRADE PUPILS

Aver- age Age	5.9	6.1	7.1	8.0	9.7	10.4	11.4	12.5	13.4	14.3	15.2	16.0	16.9	17.9	19.0			
Totals by Grade	19,643	14,162	88,871	75,280	67,130	66,308	65,860	61,598	57,687	55,524	47,112	34,935	23,062	17,153	9,955		704, 280	
Totals by Sex	10,021	7,218 6,944	47,128	39,692 35,588	35,149	34,385	34,060	31,282	29,120 28,567	27,408 28,116	22,606 24,506	16,134	11,074	8,340	5,650	359,276 345,004		
21 yrs.											, 1	1	23	53	200	283	384	-
20 yrs.												10	58	216	593 157	878	1,177	.2
19 yrs. 2							2		2	ოო	71	74	352 137	1,061	1,797	3,300	5,048	.7
8 yrs. 1							3	-4	0.4	18	129	589	1,492	2,725	2,154	7,105	12,803	9.1
yrs. 1			:-	2		40	5.0	55	30	159	1,024	2,494	3,589	3,023	791	11,198	22,160	3.1
16 yrs. 17			23	 - 	11 %	28	34	354	779	2,019	4,147	5,855 6,331	4,081	1,156	98	8,632	37,213	5.3
15 yrs.			64	5.3	38	124	355	1,296	2,796	5,449	7,884	5,222	1,334	101	16	24,631	48,842	6.9
14 yrs. 1			20 7	34	117	153	1 106	3,337	6,063	9,733	7,042 8,848	1,713	138	150	- 00	29,716	57,750	8.2
3 yrs.			25	63	253	940	2,799	6,568	0,066	7,965	2,137	169	170			30,992	60,459	8.6
2 yrs 1			43	167	721	2,413	6,037	0,574	7,679 1	1,968	221	13				29,825	58,509	8.3
1 yrs. 1	:-	::	85	413	1,985	5,618	12.029	7,663	1,599	101	17	:-				29,504	59,268	8.4
0 yrs. 11			217	741	5,408	12,931	0,069 1 2,057 1	1,390	108	12						31,490	62,060	00
yrs.	22	42	749	4,989	3,918	506	1,525 10	42	26							31,741	62,456	8.9
yrs. 9	900	100	756	921	13,388 12	1,390 10,	56	12								34,082	67,425 6	9.6
yrs. 8	111	231	19.523 3,	14,934 16, 15,804 15,	718 11	24 59										35,541	69,406	6.6
yrs. 7	4,176	3,665		724 14 753 15	22 1											30,386 3	59,481 6	8.4
yrs. 6	5,288 4,	3,301 3,	_	32	-:											9,743 3	19,362 5	2.7
Under 5 yrs. 5 y	214 5,	5 3,3	17 1,			1 ::										229	477 1	-
	Boys	Boys	Boys		Boys	Boys Girls		Boys	Boys		Boys		Boys	Boys Girls	Boys Girls	Boys	A d	1
Age on June 1, 1949	Kindergarten. Bo	Kindergarten- Bo		GRADE II	GRADE III	GRADE IV	GRADE V Boys	GRADE VI (B	GRADE VII	GRADE VIII B	GRADE IX	GRADE X	GRADE XI	GRADE XII	GRADE XIII	Totals by sex.	Totals-Group	Percentages

Heavy lines within Table denote ideal age spread.

B-PRE-VOCATIONAL AND SPECIAL VOCATIONAL PUPILS

	-	-	2	-								-								i
	Under 5 yrs.	Under 5 yrs. 6 yrs.	6 yrs.	7 yrs.	7 yrs. 8 yrs.	9 yrs.	10 yrs.	11 yrs.	12 yrs.	10 yrs. 11 yrs. 12 yrs. 13 yrs. 14 yrs. 15 yrs. 16 yrs. 17 yrs. 18 yrs. 19 yrs. 20 yrs.	14 yrs.	15 yrs.	16 yrs.	17 yrs.	18 yrs.	19 yrs.	20 yrs.	21 and over	Totals by Sex	Totals by Grade
PRE-VOCA- Boys.	S S									90	63	189	159	21	5 .				443	919
SPECIAL VO- Boys CATIONAL Girls	8 8		• • •									ω	16	34	57	67	36	56	266	929
Totals—Group B.										6	110	273	280	211	278	204	101	79		1,545

	1							10.000											
JUNIOR Boys	Boys		15	38	147	249	308	369	468	481	502	481	321	49	35	2		3,465	5,099
SENIOR / Boys								2	28	147	311	305	73	V 4		-		874	
Totals—Group C	:	2	31	99	218	361	460	557	737	166	1,220	1,263	547	82	48	9			6,587

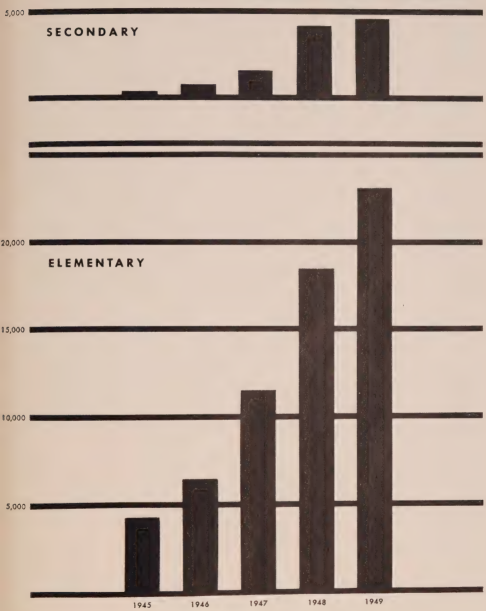
SUMMARY

31,990 31,798 29,875 3	34,229 31,990 31,798 29,875 3	1 35,579 34,229 31,990 31,798 29,875 30,321 31,626 30,592 25,606 19,201 11,309 7,202	9,744 30,401 35,579 34,229 31,990 31,798 29,875 3
30,827 30,722 29,950	33,414 30,827 30,722 29,950	1 33,893 33,414 30,827 30,722 29,950	9,620 29,111 33,893 33,414 30,827 30,722 29,950
52,817 62,520 59,825	67,643 62,817 62,520 59,825	2 69,472 67,643 62,817 62,520 59,825	477 19,364 59,512 69,472 67,643 62,817 62,520 59,825 59,246 61,459 59,080 50,378 33,040 22,453 13,129
8.8 8.4	9.5 8.8 8.8 8.4 8.3 8.6 8.3 7.1 5.3 3.2 1.8 7 .0 .05	9.8 8.8 8.4	9.5

In addition, 1173 part-time vocational pupils, unclassified by grade, were also enrolled,

POST-WAR SCHOOL BUILDING CONSTRUCTION

New pupil places provided by the construction of new schools and additions for each year from 1945 to 1949. The total for five years is 63,000 pupil places in elementary and 11,500 in secondary schools. This includes replacements and additional accommodation.



V-ENROLMENT OF THE PROVINCIAL SCHOOL SYSTEM BY AREAS

(Net Enrolment for the School Year 1948-49)

		ELEMENTARY			SECONDARY		
CITIES	Public	R.C. Separate	Total Elementary	Academic	Vocational and Senior Auxiliary	Total Secondary	GRAND TOTALS
BELLEVILLE	1,874	566	2,440	562	406	968	3,408
BRANTFORD	4,223	723	4,946	809	586	1,395	6,341
CHATHAM	2,371	702	3,073	584	381	965	4,038
CORNWALL	1,072	2,591	3,663	765	301	1,066	4,729
FORT WILLIAM	3,644	1,053	4,697 2,328	596 386	655	1,251 697	5,948
GALTGUELPH	2,010 2,469	318 927	3,396	713	332	1,045	3,025 4,441
HAMILTON	20,749	4,550	25,299	2,309	3,130	5,439	30,738
KINGSTON	3,276	1,216	4,492	764	465	1,229	5,721
KITCHENER	3,925	1,942	5,867	478	707	1,185	7,052
LONDON	9,334	1,648	10,982	2,403	1,446	3,849	14,831
NIAGARA FALLS	2,322	489	2,811	330	393	723	3,534
NORTH BAY	1,306	1,521	2,827	553	199	752	3,579
OSHAWA	3,111	588	3,699 20,036	889 2,177	571 2,965	1,460 5,142	5,159
OTTAWA	9,563 2,309	10,473	2,513	515	308	823	25,178 3,336
PETERBOROUGH	3,841	1,352	5,193	761	428	1,189	6,382
PORT ARTHUR	3,403	706	4,109	547	543	1 090	5,199
ST. CATHARINES	4,277	1,069	5,346	1,030	750	1,780	7,127
ST. THOMAS	2,044	277	2,321	561	389	950	3,271
SARNIA	2,540	796	3,336	623	623	1,246	4,582
SAULT STE MARIE	3,547	1,458	5,005	810	645	1,455	6,460
STRATFORD	1,932	378	2,310	834	1.105	834	3,144
SUDBURY TORONTO	2,491 62,718	3,777 10,484	6,268 73,202	501 10,589	1,195 10,965	1,696 21,554	7,964 94,756
WATERLOO	1,056	437	1,493	10,389	10,903	21,554	1,493
WELLAND	2,018	737	2,018	378	484	862	2,880
WINDSOR	10,243	7,030	17,273	3,003	1,179	4,182	21,455
WOODSTOCK	1,675	157	1,832	793		793	2,625
Totals, Cities	175,343	57,432	232,775	35,263	30,357	65,620	298,395
COUNTIES							
BRANT	3,769	64	3,833	372		372	4,205
BRUCE	5,050 5,998	924 4,091	5,974 10,089	1,220 1,007		1,220 1,007	7,194 11,096
DUFFERIN	2,056	4,071	2,056	488		488	2,544
DUNDAS	2,229	65	2,294	564		564	2,858
DURHAM	3,628		3,628	848		848	4,476
ELGIN	4,528	67	4,595	635		635	5,230
ESSEX	8,543	4,384	12,927	1,729		1,729	14,656
FRONTENAC	3,745	210	3,955	398		398	4,353
GLENGARRYGRENVILLE	1,695 2,25 7	1,486	3,181	621		621	3,802
GREY	5,771	130 236	2,387 6,007	556 1,056		556 1,056	2,943 7,063
HALDIMAND	3,094	230	3,094	833		833	3,927
HALIBURTON	1,245		1,245	135		135	1.380
HALTON	4,930	46	4,976	1,304		1,304	6,280
HASTINGS	7,177	704	7,881	1,232		1,232	9,113
HURON	5,876	389	6,265	1,322		1,322	7,587
KENT	7,167	1,319	8,486	1,580		1,580	10,066
LAMBTON	6,121 4,363	262 577	6,383		• • • • • • • • • • • • • • • • • • • •	743	7,126
LEEDS	4,709	528	4,940 5,237	1,448 1,524		1,448 1,524	6,388 6,761
LENNOX AND ADDINGTON	2,835	52	2,887	671		671	3,558
LINCOLN	5,840	171	6,011	1,092		1,092	7,103
MIDDLESEX	6,860	82	6,942	867		867	7,809
NORFOLK	5,785	460	6,245			1,275	7,520
NORTHUMBERLAND	4,338	332	4,670	863		863	5,533
ONTARIO	6,328	120	6,448	938	• • • • • • • • • • • • • • • • • • • •	938	7,386
PEEL	5,790 6,014	138	6,012 6,152	1,189	• • • • • • • • • • • • • • • • • • • •	1,189	7,201
		130	0,132	1,290	*********	1,290	7,442

V—ENROLMENT OF THE PROVINCIAL SCHOOL SYSTEM BY AREAS (Net Enrolment for the School Year 1948-49)

		ELEMENTARY			SECONDARY		
COUNTIES	Public	R.C. Separate	Total Elementary	Academic	Vocational and Senior Auxiliary	Total Secondary	GRAND TOTALS
PERTH	4,305	249	4,554	1,067		1,067	5,621
PETERBOROUGH	3,055	123	3,178	373		373	3,551
PRESCOTT	1,309	3,498	4,806	. 547		547	5,353
PRINCE EDWARD	2,308	46	2,354	450		450	2,804
RENFREW	6,463	3,315	9,778	1,411		1,411	11,189
RUSSELL	575	2,829	3,404	204		204	3,608
SIMCOE	12,967	1,290	14,257	3,111		3,111	17,368
STORMONT	2,335	2,039	4,374	290		290	4,664
VICTORIA	3,250	291	3,541	903		903	4,444
WATERLOO	5,430	708	6,138	626		626	6,764
WELLAND	10,753	797	11,550	2,019		2,019	13,569
WELLINGTON	4,833	317	5,150	1,022		1,022	6,172
WENTWORTH	5,996	474	6,470	898		898	<i>7</i> ,368
YORK	46,870	3,451	50,321	11,574	554	12,128	62,449
Totals, Counties, (ex- cluding Cities)	248,190	36,485	284,675	52,275	554	52,829	337,504
DISTRICTS							
ALGOMA	3,785	493	4,278	351		351	4,629
COCHRANE	6,913	7,814	14,727	1,970	334	2,304	17,031
KENORA	3,111	457	3,568	840		840	4,408
MANITOULIN	1,344	194	1,538	203		203	1,741
MUSKOKA	3,757	165	3,922	705		705	4,627
NIPISSING	1,983	3,893	5,876	296		296	6,172
PARRY SOUND	4,763	31	4,794	898		898	5,692
PATRICIA	489		489	71		71	560
RAINY RIVER	2,944	477	3,421	555		555	3,976
SUDBURY	6,591	4,693	11,284	682		682	11,966
THUNDER BAY	4,493	343	4,836	262		262	5,098
TIMISKAMING	5,811	3,030	8,841	1,299	473	1,772	10,613
Totals, Districts, (ex- cluding Cities)	45,984	21,590	67,574	8,132	807	8,939	76,513
GRAND TOTALS 1948-49	469,517	115,507	585,024	95,670	31,718	127,388	712,412
GRAND TOTALS 1947-48.	453,116	111,413	564,529	93,967	32,116	126,083	690,592

VI-PROFESSIONAL CERTIFICATES ISSUED DURING 1948-49

A(1) Interim Certificates (Intramural)

. —		Cla	ssification of In	terim Certific	ates		}
w Cabani		Public and Sep	arate School		High	School	Total
Training School	Primary Specialist	Deferred First Class	First Class	Second Class	Type "B"	Туре "А"	
Normal Schools	31		993	368			1,392
Ontario College of Education					217	135	352
Totals	31		993	368×	217	135	1,744
			High School	Assistants			
		Type "A"			Type "B"		
Summer Course					73		73

x In addition, 228 Deferred Interim Second Class Certificates were issued.

A(2) Interim Certificates (Extramural)

	Clas	sification of Int	erim Certifica	tes	
	Interim Second Class	Interim First Class		m High Assistant's	Total
	Second Class	rirst Class	Туре В	Type A	
Teachers who already held lower Ontario certificates	8	556	26	35	625
Teachers who had failed in previous years	13	43	1	6	63
Teachers from other provinces	15	45	5	1	66
Teachers from the British Isles	0	13	3	1	17
Total	36	657	35	43	771

A(3) Interim Certificates in Special Subjects

Subject	Elementary	Intermediate	Supervisor	Specialist
Agriculture	69	20		. A
Art and Crafts	285	128	48	18
Auxiliary Education	105	52	27	
Commercial Subjects	33	29		26
Guidance	59	23		
Home Economics	16			
Home Economics	10			
Industrial Arts and CraftsType "B"	64			
Industrial Arts and CraftsType "A"	0			
Music (a) Vocal-Elementary Schools	134	63	47	
(b) Vocal-Secondary Schools	39	13		11
(c) Instrumental	33	8		5
Physical and Health EducationType "A"	127	39		41
Physical and Health EducationType "B"	34	15	9	

In addition to the above, 73 candidates completed the Summer Course in 1949 and were granted Interim High School Assistant's Certificates, Type "B".

Certificates in special subjects: Audio Visual Aids-30.

B—Permanent Certificates

Issued during the year 1948–49 to holders of Interim Certificates who completed the requirements for Permanent Certificates

Classification of Certificates

Public	and Separate S	ichool	High	School	Vocation	al School	
Primary Specialist	First Class	Second Class	High School Assistant's	High School Specialist's	Ordinary	Specialist	Total
11	541	24	202	244	22	9	1053

In addition, 69 High School Principal's Certificates and 9 Vocational School Principal's Certificates were issued.

Letters of Permission (Elementary Schools)

1948-49

Counties (Public)		Districts (Public)	
Brant	13	Division I	29
Bruce	19	"	21
Carleton	13	" III	6
Dufferin	29	" IV	27
Dundas	6	Y	6
Durham	3	" VI " VII	24 21
Elgin	9	" VIII	30
Essex	17	" IX	20
Frontenac and Addington	29	" X	10
Glengarry	8	" XI	6
Grey	26	" XII	12
Haldimand	7	XIII	15
Haliburton	12	AIV	1 <i>7</i> 1 <i>7</i>
Halton	1	" XV " XVI	8
Hastings	42	" XVII	18
Huron	21	_	
Kent	6	Total	287
Lambton	5		
Lanark	29	R. C. Separate	
Leeds and Grenville	8		
Lincoln	16	Division I	18
Middlesex	2	" "·········"	7 30
Norfolk	15	" IV	30
Northumberland and Durham	9	11 V	22
Ontario	13	" YI	23
Oxford	2	"- VII	7
Peterborough	24	" VIII	6
Prescott & Russell	14	ΙΛ	6
Prince Edward	7	A	13 5
Renfrew	47	" XI " XII	4
Simcoe	34	" XIV	1
Stormont	6	" XV	3
Victoria	14	" XVI	5
Waterloo	4	" XVII	4
Welland	10	" XVIII	4
Wellington	20	۸۱۸۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰۰	16
Wentworth	7	AAII	12 4
York	20	" XXIII	16
		" XXV	4
Total	567	' XXVI	12
		Total	246

Total Letters of Permission.... 1,100 (not including permission for special subjects).

VII-TEACHERS' SALARIES - FREQUENCY DISTRIBUTION-(FULL TIME TEACHERS ONLY) - PUBLIC ELEMENTARY AND SECONDARY SCHOOLS 1949-1950

			Public Elementary	stary Schools	The same of the sa			Secondar	Secondary Schools		-			2000	-
		Terring	Towns and Villand			All Public			500000		Total		Pe	Percentages	Se
Salary Range	Ordinary Rural	under 1,500 Population	1,500 & over Population	Large Semi- Urban	Cities	Ele- mentary Schools	Continu- ation	High and Collegiate	Voca- tionalx	Secondary Schools	Elemen- tary and Secondary	Group	1949	949 1948	1947
\$5,751-\$5,850 \$5,651-\$5,750 \$5,551-\$5,650								2	2	2 6	22:			:	
5,451-85,550 5,351-85,450 5,251-85,350 5,151-85,350 5,051-85,150								8 7 4 7 1 5 1 5 4 4	12:52	20 4 4 5	00 4 5 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	310	1.5	4.	ĸ.
\$4,951-\$5,050 \$4,851-\$4,950 \$4,751-\$4,850 \$4,651-\$4,650 \$4,551-\$4,650			2	5 5 5	43 12 10 6	45 10 10		13 14 14 35 46	12 12 9 30	114 20 444 76	16 60 38 54 86				
\$4,451-\$4,550 \$4,351-\$4,450 \$4,251-\$4,350 \$4,151-\$4,250 \$4,051-\$4,150				-8878	38 23 5 61 16	39 34 11 66 20		70 96 135 116 74	33 777 103 107 86	103 173 238 223 160	142 207 249 289 180	1,067	4.9	3.1	1.9
\$3,951-\$4,050 \$3,851-\$3,950 \$3,551-\$3,850 \$3,551-\$3,750 \$3,551-\$3,750	2		400KK	11 7 7 16 26 26	107 40 121 50 56	124 49 131 73 89		118 126 127 129 156	42 45 58 37 31	161 171 185 167 188	285 220 316 240 277	1,338	6.2	5.6	4.8
\$3,451-\$3,550 \$3,351-\$3,450 \$3,251-\$3,350 \$3,151-\$3,250 \$3,051-\$3,150	1 1 1		122	32 26 24 119 79	111 146 284 418 171	155 186 324 556 268	4 1 0 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	183 189 159 193	31 34 27 28 30	218 224 191 231 226	373 410 515 787 494	2,579	12.1	7.8	6.0
\$2,951-\$3,050 \$2,851-\$2,950 \$2,651-\$2,850 \$2,651-\$2,750 \$2,551-\$2,650	6 11 10 19	00/10m	41 46 32 52 54	39 60 71 66 48	318 175 225 292 406	407 286 341 427 535	17 11 26 11 39	248 237 268 220 202	35 20 38 22 14	300 268 332 253 253	707 554 673 680 790	3,404	15.9	16.9	13.9
\$2,451-\$2,550 \$2,351-\$2,450 \$2,251-\$2,350 \$2,151-\$2,250 \$2,051-\$2,150	43 64 79 173 304	14 15 18 29 45	90 80 122 168 224	76 103 107 126 155	452 277 302 225 225	675 539 628 721 994	37 35 32 30	168 164 119 137 45	18 17 9 10	223 216 160 177 59	898 755 788 898 1,053	4,392	20.5	18.4	18.6
\$1,951-\$2,050 \$1,851-\$1,950 \$1,751-\$1,850 \$1,651-\$1,750 \$1,551-\$1,650	806 866 1,471 988 599	79 89 136 73 45	245 271 279 125 62	168 166 184 85	223 246 153 120 69	1,521 1,638 2,223 1,391 875	10	16	× -	33	1,554 1,639 2,225 1,393 875	7,686	35.9	39.3	33.0
1,451-\$1,550 1,351-\$1,450 1,151-\$1,450 1,151-\$1,250	360 57 20 9	1 4	41	23	87 3 1 2	522 67 22 10 20	23 - 2			33	522 69 23 13	649	3.0	8.4	21.3
Below 1,050							-			-	-	-			.2
Totals	5,898	588	2,050	1,948	5,562	16,046	297	4,053	1,030	5,380	21,426				

VIII - RETIREMENTS FROM THE PROVINCIAL SCHOOL SYSTEM

1948-49 x

Percentage Retirements in each Grade	4.	.2	6.	9.	1.5	3.2	7.7	13.6	21.0	18.4	11.1	13.8	8.2			
Grade	182	108	149	297	199	1,464	3,465	6,176	9,542	8,282	5,036	6,244	3,712		45,318	
Totals	112 70	64	85	195	421 240	918	2,149	4,044 2,132	4,851	3,729	2,284 2,752	2,900	2,193	23,945		
19 and Over					e :		1 2		25	32	232	953	1,305	2,601	3,993	8.8
- 18					- :	- :	1	77 80 12	112	394	569	1,085	682	2,851	5,363	11.8
17			1	3 –	57	17	49	136	643 504	1,140	1,045	1,200	188	3,717 4,123	7,840	17.3
16	2	e .	12	30	84	260 156	816 485	1,653	2,214	1,487	566 980	158 390	17	7,299 6,876	14,175	31.3
15	5	5 2	16	50	139	368 192	877 521	1,405	1,386	557 968	74	25	1 2	4,886	9,235	20.4
41	670	90	21	57 21	122	219	357	738 537	410	90	80	1		2,002	3,585	7.9
13	53	40	9	10	25	35	31	95	55	יטיט	-			259	195	1.2
12	L 4	3	900	99	15	0.00	13	12	10					75 58	133	€.
=	24	3	24	15	11	00	44	· m	-					43	80	.2
10	1 2	1 2	8 7	17	10	ოო								35	79	.2
9 and Under	100	37	13	13	4 -									168	274	9.
Age on Date of Retirement	Grade I and Lower	Grade II	Grade III	Grade IV	Grade V	Grade VI	Grade VII	Grade VIII	Grade IX	Grade XGirls	Grade XIGirls	Grade XII	Grade XIIIGirls	Totals by Sex	Grand Totals	Percentage Retirement by Age

x.ks reported by Principals for the 12 month period from September school opening 1948 to September school opening 1949. Retirements from the 5 Senior Auxiliary schools are omitted.

train totals are a supranted on a superior of the superior between the state of the superior o

	SCHOOLS
, 1949	FROM SECONDARY SCHOO
SEPT. 1	FROM S
948 TO	
T. 1, 1	
FROM SER	
SCHOOL	
LEAVING	SCHOOLS
PUPILS	FROM ELEMENTARY SCHOOLS
90	ME
IX-DESTINATION OF PUPILS LEAVING SCHOOL FROM SEPT. 1, 1948 TO SEPT. 1, 1949	FRO

													TROM SECONDART SCHOOLS	N D	0000			
			(Public and	R.C.	Separate Schools)	ools)		-		Academic	mic		Vocation	long				١
	Cities	S	Towns and Villages	and	Rural		Total Elementary	ıry	Continuation	ion	High and Collegiate	nd	(Including Sr. Aux.)	ing ix.)	Total	lary	Total	_ 6:
A—Left the Province	2,91	17	854	-	767		4,538	8	41	İ	686	1.0	170		897		o o o	D
B—To Further Training:	No.	%	No.	%	No.	%	No.	%	ŏŽ	%	Š	%	òŽ	%	, oN	1%	No.	%
Private School and Business College	3,133	13.0	1,190	10.8	767	6.7	5,070	11.0	172	51.0	2,100	28.2	424	63.6	2,696	31.9		:
Provincial Secondary School	20,891	87.0	9,827	89.2	10,683	93.3	41,401	89.0	71	0.5	68-	2	80	× :	525	 		
Normal School									37	0.1.6	9,233	12.3	122	18.3	3,394	11.4		
Totals to Further Training	24,004	78.8	11,017	77.0	11,450	63.8	46,471	74.1	337	22.7	7,450	30.5	199	5.2	8,454	21.8		
C—Left Student Life:																		
Agriculture	<u>.</u>	4.9	348	12.4	2,905	50.4	3,511	25.5	234		1,994	13.0	364	3.4	2,592	9.6	6,103	16.9
Industry	1,976	37.9	201	24.3	337	5.8	1,277	9.3	180	17.7	5,777	37.7	4,408	41.0	10,365	38.3	11,642	28.5
Trades and Crafts		7.3	139	3.1	98	ν.α	617	2.5	56		901	5.9	1,498	13.9	2,455	9.1	3,072	7.5
Electric Light and Power.		2.5	200	7.	24		25.5	34.5	7 80 0		218	54.	171	7.6	407	5.5.5	462	1.0
Mining and Quarrying		(.07)	67		12	- 7:	25		. c		54	- e	26	xi C.	273	0.1	118	က္ခထ
Fishing, Trappng, Lumbering, Logging Services:		4.	46	9.1	119	2.1	188	4.1	19		82	٦,	25	.2	126	.5.	314	
Personal	164	3.1	112	0.4	118	2.1	394	2.9	79	7.8	510	3.3	313	3.0	902	3.3	1,296	3.2
Home Help (Girls)		9.6	590	21.3	1,427	249	2,519	183	130	12.8	1,006	3.5	313	3.0	896	3.3	3,942	9.6
Not Classifiable above: Unskilled Labour	434	×	787	3.20	231	0	1 1 5 4	0	000	c		4		,		,		1
Clerical Work.	200	N	0000	. e.	100	0.5.0	680	4.70.0	24 5	4.4.4	168		08.5	. e	202	4 1, 0	270	, r, r
Total Employed	5 218	17.1	9 704	10.5	1	20.1	12 779	0.10	7101	V 07	15 240	7: 0	10 744	. 60	0700	7.1	0000	2 6
			7,170	2.2	-!	1.76	7///61	41.7	1,014	00.4	13,340	67.7	10,/44	63.1	27,098	07.0	40,8/0	67.5
Marriage Death or Disability	289		185		36		734		32		271 248		140		363		1,134	
Unemployed		4.1	57	3.5	31	1.4	151	4.0	24	8.9	371	9.9	405	11.7	800	8.6	1,211	10.5
Unknown			124		210		135	•	63		678	r	868		1,609		139	
Total Leaving Student Life	6,464	21.2	3,298	23.1	6,500	36.2	16,262	25.9	1,145	77.3	16,935	69.5	12,254	94.8	30,334	78.2	46,596	
Total of B and C	30,468		14,315		17,950		62,733		1,482		24,385		12,921		38,788			
Number of elementary school pupils who ceased to attend any school without obtaining High School Entrance standing.	3,463		2,164		4.264		+ 9.891]										

Retrospective Tables

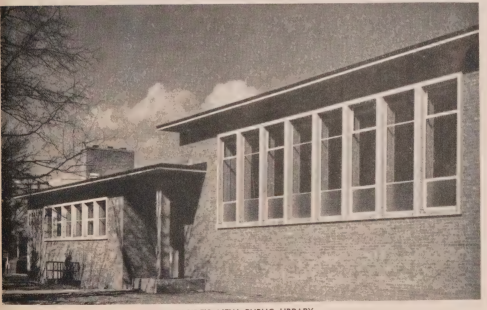


RETROSPECTIVE TABLES

I-PROVINCIAL POPULATION AND SCHOOL ENROLMENT

			Popu- Schools	Day S Enrol Class as bet	ment ified	Compuls Age Enrolm (8-15 i	ent	Compuls Adolescen Enrolm (14–15	t Áge ent		Adolesc Exem	ent Age	
Year	Provincial Population a	Day Enrolment in Provincial School System b	Percentage of P lation in Day Sci	Elementary	Secondary	Number	Percentage of Day Enrolment	Number	Percentage of Day Enrolment	By Home Permit c	Employment Certificates c	Total	Percentage of Compulsory Adolescent Age Enrolment
935 940 945–46 946–47 947–48 948–49	3,575,000 3,747,000 4,004,000 4,107,000 4,189,000 4,297,000	679,392 664,373 666,451 678,209 690,581 712,412	19.0 17.7 16.6 16.5 16.5 16.6	83.3 81.8 81.8 81.0 81.7 82.1	16.7 18.2 18.2 19.0 18.3 17.9	490,898 482,094 474,974 472,013 472,251 482,968	71.3 69.5 68.4	102,446 103,509 116,920 115,059 108,520 109,458	15.1 15.6 17.5 16.9 15.7 15.4	1,683 1,885 1,661 1,432 1,510 1,384	2,045 4,871 7,180 5,905 6,232 4,603	3,728 6,756 8,841 7,337 7,742 5,987	3.6 6.5 7.6 6.3 6.7 5.5

a—Source, Canada Year Book.
b—Commencing with 1945-46 this figure is the net enrolment for the school year: previously the figure given was the enrolment on the last school day in May.
c—calendar year.



LEASIDE'S NEW PUBLIC LIBRARY

II-SCHOOLS, PUPILS, TEACHERS, CERTIFICATES ELEMENTARY SCHOOLS

	-		Schools				Pupils				Teachers (e	Teachers (excluding itinerant music teachers)	erant music	feachers)	
3	Teach-	Numk	Number in Operation	ration		Enrolment b					Number			Certificates	
JD9	Days a	Total	Rural	Urban	Total	Rural	Urban	Average Daily Attend- ance	Attendance Efficiency Percent- age	Total	Male	Female	First Class	Special	Second Class and Lower d
						ELEA	ELEMENTARY SCHOOLS	STOO							
1934–35.	197	7,049	6,050	1,014	565,777	210,879	354,898	503,815	90.8	17,335	3,316	14,019	6,082	533	10,720
1947–48	198	6,813 6,824 6,824	5,622 5,573	1,191	564,529 585,024	168,672 171,753	382,085 395,857 413,271	484,826 503,465 526,632	92.0 93.3 93.3	17,970	2,891 3,674 3,930	15,079	10,521 11,604 12,246	1,097	6,352 5,796 5,615
						d.	PUBLIC SCHOOLS	STC							
1934–35 1939–40 1945–46	y	6,309	5,580	690 713 814	464,186	187,702	276,484 228,573	397,196	90.4	14,518	3,049	11,469	5,593	508	8,417
1947-48		5,946	5,098	852	453,116	147,214	320,750	402,134 420,201	93.0 93.1	15,176	3,289	11,887	9,632	1,209	4,810 4,335 4,148
					RC	DWAN CATH	ROMAN CATHOLIC SEPARATE	TE SCHOOLS							
1934-35 1939-40 1945-46 1947-48		779 811 836 863 878	470 499 504 524 518	309 312 332 339 360	101,591 102,180 108,298 111,413 115,507	23,177 24,149 21,066 21,458 22,986	78,414 78,031 87,232 89,955 92,521	92,334 94,659 98,678 101,331 106,431	92.8 93.1 92.0 94.0	2,817 3,101 3,360 3,516 3,609	267 465 370 385 405	2,385 2,550 2,990 3,131 3,204	489 968 1,745 1,972 2,032	25 55 73 83	2,303 2,078 1,542 1,461
						PROTESTA	PROTESTANT SEPARATE	SCHOOLS							
1934-35 1939-40 1945-46 1947-48		10 4 th th th	00000	80	253 226 156 145 150	446 337 35 35	207 180 121 108 115	213 186 128 122 140	86.5 90.3 91.8 90.4	0 8 V 40 0	-2	80040	94-08		00000

a in all Provincially Controlled Schools.

b Commencing with 1943–44 the net enrolment has been taken instead of the May enrolment and large suburban and semi-urban schools have been treated as urban. This includes the following: Manual Training, Household Science, Auxiliary, Kindergarten, Art, Music, Physical Culture, but excludes ltinerant Music Teachers. This includes Third Class, Distict, Permanent Ungraded, and Temporary.

		Specialists	No. centage		2,573 63.3 3,147 68.7 2,910 61.3 3,002 57.8 3,120 58.7		1.850 78.4 2,213 80.1 2,117 68.5 2,300 62.8 2,377 62.4		97 19.3 203 35.7 107 20.6 70 16.9 50 16.8		811 54.7 ,144 65.0 927 59.4 933 57.1 944 56.9			-	
time)	Certificates	tes	Per-		79.9 81.9 82.5 83.1 88.5		94.7 93.7 91.5 90.2 90.8		59.4 59.4 56.3 54.8 54.8		66.6 71.5 71.5 71.2				
Teachers (Full time and part time)		Graduates	o Z		3,247 3,752 3,920 4,317 4,702		2,235 2,587 2,862 3,305 3,457		222 338 292 201 163		987 1,260 1,115 1,182			-	
Teachers (Ful			Female		1,888 1,944 2,126 2,051 2,045		1,190 1,257 1,470 1,563 1,557		255 272 289 211 135		571 609 534 498 508		244 308 371 472 543		
	Number		Male		2,174 2,636 2,625 3,144 3,268		1,171 1,505 1,620 2,102 2,247		227 297 230 204 162		911 1,152 1,026 1,137 1,137		501 773 828 1,069 1,189		
			Total	S	4,062 4,580 4,751 5,195 5,313	SCHOOLS	2,361 2,762 3,090 3,665 3,804		482 509 519 415 297	SCHOOLS	1,482 1,761 1,560 1,635 1,659		745 1,081 1,199 1,541 1,732		108 74 80
	ution		IIIX	AY SCHOOLS	9.3 9.3 8.5 8.5	AND HIGH S	12.3 10.7 11.7 10.3 9.9	SCHOOLS	3.5.2 3.3.5 3.7.0	SENIOR AUXILIARY	7.1 7.4 4.4 5.4	SCHOOLS		STOC	
	Grade Distribution		⊼ an ≅	SECONDARY DAY	30.6 32.8 30.4 31.8 31.8		34.3 35.3 33.3 33.2	CONTINUATION	36.5 36.4 30.9 32.2 32.2	AND SENIOR		VOCATIONAL SCHOOLS		HIGH SCHOOLS	
	8		×°°×	ALL SEC	57.7 57.5 50.3 59.7 59.7	COLLEGIATE INSTITUTES	53.4 54.0 57.3 56.4	NOS	58.3 59.8 64.0 63.9	VOCATIONAL		O _V			
Pupils		Attendance	Percentage		92.7 93.4 92.0 94.8 95.4		93.5 94.6 93.0 95.0 95.0		93.3 91.4 91.0 95.0	CA	91.4 93.3 92.0 94.0				
		Average	Attendance		105,524 115,838 105,975 110,162		64,369 70,944 70,918 78,364 80,786		10,347 9,764 8,441 5,466 4,582		30,272 35,130 26,646 26,336 26,333				
			Enrolment		113,519 121,050 121,444 126,052		67,395 73,102 79,853 87,733 90,434		10,852 10,048 9,668 6,234 5,236		35,272 37,900 31,923 32,085 31,718		23,803 34,983 38,198 48,351 55,975		2,888 1,836 1,939
Schools		Number	Operation		454 453 478 419 419		212 228 235 235 239 285		219 202 194 137		66 6 4 4 4 3 4 4 3 4 3 4 4 3 4 3 4 4 3 4 3		29 44 37		10 10 8 No Report.
		Year			1934-35 1939-40 1945-46 1947-48	8100	1934-35 1939-40 1945-46 1948-49		1934-35 1939-40 1945-46 1945-48		1934-35 1939-40 1945-46 1947-48	- 12	1934–35. 1939–40. 1945–46. 1945–48.		1934–35 1939–40 1947–46

IV-ATTENDANCE AT TEACHER-TRAINING SCHOOLS

		Librarians			48	42	43	44	51	37	32	31	20	23	43	51	45	50	. 7
<u>«</u>	Training		Intermediate Home Fro-	nomics (One Year Course)	9	9	28	31	16	٥	œ	2	4	16	5	14	14	26	1.3
Teachers-in-Training for Secondary Schools (At Ontario College of Education)	Vocational Teacher—Training	Department	Industrial	Arts and Crafts			information	lopment of	Vocational t eacher-train-	Report of	of Voca-	ng,	5			41	42	35	22
hers-in-Training for Secondary Scl (At Ontario College of Education)	Vocation			Vocational			For detailed information	on the deve lopment of	Vocational t	ing, see the Report of	the Director of Voca-	tional Training,				25e	21	17	1.0
Teachers-in- (At Ont	Academic Teacher-	Iraining Department	High School Assistant	Type B (d)	368	292	270	325	320	251	210	135b	131c	141	284	268	265	378	280
	Academic	Iraining D	High School	Туре А	133	94	107	113	106	94	81	59	89	65	131	102	92	147	171
	птег		North Bay	Part =										199a			86	89	18
	thool Sur	Sessions	Nort	Part									252a			107	149	76	-
ols	At Normal School Summer	Ses	Toronto	Part Part									3	280			5 185	6 162	183
Teachers-in-Training for Elementary Schools				lptoT -	,237	,082	790'	066	,240	131	,112	944	882 373	765	1,019	1,188 217	1,246 175	51 176	74 216
Element			DWD		-	_	_		_	_								1,251	5 1.474
ing for			Ottawa		1 204	.1 220	128 198	0 176	3 185	4 196	6 146	3 112	1 134	77 97	8 147	7 138	6 159	2 152	7 145
in-Train	hools	_	North Bay		108 151	88 141	65 12	74 120	102 133	84 104	84 116	62 113	50 101	53 7	66 118	116 137	105 126	90 122	109 137
eachers-	At Normal Schools		Peterboro		96	80	98	64	94	81	93	87	8	75	91	85 1	78 10	98	129 10
ř	A† No		Stratford		128	96	9.5	107	108	103	108	111	87	75	113	126	122	100	105 1
			uc	риот	148	89	140	123	162		172		101	103				165	201
			notl	impH	137	108	130	67	117	123	110	107	87	96	87	104	123	123	213
			Ofi	Toron	265	260	225	229	339	312	282	230	241	189	269	328	377	413	435
					935–36	936-37	937-38	938-39	939-40	940-41	941-42	942-43	943-44	944-45	1945-46	946-47	947-48	948-49	949-50

a---At London

b-Plus 81 at Special Summer Session.

c-Plus 77 at Special Summer Session.

d—Type A are included in Type B.

e-The first year these departments were part of the Ontario College of Education.

V-PROFESSIONAL TEACHING CERTIFICATES ISSUED SINCE 1908 TO NEWLY QUALIFYING TEACHERS

	O.C.E.		Normal	School		M	odel Scho	lool			
	First Class	First Class	Second Class	Third Class	Kinder- garten	Annual	Summer	French	Total	Tempo- rary	Grand Total
-09	108		510	154	75	284			1,131	1,138	2,269
-10	79		559	135	64	204			1,041	902	1,943
-11	118		596	140	13	433	46	45	1,391	1,135	2,526
-12	236		641	87	9	492	265	35	1,765	1,013	2,778
-13	253		783	95	14	350	299	78	1,872	865	2,737
-14	232		948	129	19	240	311	42	1,921	706	2,627
–15	359		973	78	80	216	396	32	2,134	389	2,523
-16			1,070	223	219	153	352	53	2,436	275	2,711
-17	336		939	191	63	168	288	47	2,032	316	2,348
-18	186		1,365	207	17	88	252	49	2,164	380	2,544
-19	212		1,101	77	16	8.5	300	50	1,841	459	2,300
-20	. 197		1,208	89	23	70	260	50	1,897	439	2,336
-21	. 31	171	1,158		40	86	405	65	1,956	431	2,387
-22	. 30	210	1,247		30	90	492	89	2,188	269	2,457
-23	. 29	398	1,363		38	135	526	67	2,556	210	2,766
-24	. 59	460	1,481		46	86	442	103	2,677	151	2,828
-25	. 27	514	1,460		39		180	133	2,353	141	2,494
-26	. 27	527	1,321		28		105	130	2,138	143	2,281
-27	. 24	624	1,047		33		35	127	1,890	131	2,021
-28	. 17	517	752		35			81	1,402	185	. 1,587
-29	. 27	478	560		26			95	1,186	203	1,389
-30	. 23	535	594		32			60	1,244	195	1,439
-31	. 28	616	686		29			45	1,404	225	1,629
-32	. 33	794	778		48			71	1,724	193	1,917
33	. 96	1,062	722		51			81	2,062	116	2,178
3-34	. 138	1,081	537		33			48	1,837	54	1,89
-35		1,011	544		43			104	1,853	80	1,933
5-36		885	244						1,227	54	1,28
3-37		676	123						835	46	88
7-38		687	217				i		949	42	991
3-39		755	126						904	42	946
9-40		977	118						1,114	118	1,23
0-41		866	139						1,018	191	1,20
1-42		929	106						1,049	604	1,65
2-43		780	87						873	568	1,44
3-44		698	133						848	ь1,297	2,14
4-45	1	622	a550						1,180	572	1,75
5–46	- 1	789	128						936	912	1,84
6-47		. 757	141						898	ь1,508	2,40
		c968	1						1,392	e1,358	2,75
	- 1	1							1,369	g1,328	2,69
		1,194									2,94
7–48 8–49 9–50	. 2	c	968 994	968 d422 994 f368	968 d422 994 f368	968 d422 994 f368	968 d422 994 f368	968 d422 994 f368	968 d422 994 f368	968 d422 1,392 994 f368 1,369	968 d422 1,392 e1,358 994 f368 1,369 g1,328

a-Includes 464 Summer Session Interim Seconds.

b-Includes 572 Deferred Seconds in 1943-44 and 297 Deferred Seconds in 1946-1947.

c-Includes 205 Deferred Firsts.

d-Includes 257 Summer Session Interim Seconds.

e-Includes 221 Deferred Seconds.

f-Includes 217 Summer Session Interim Seconds.

g-Includes 228 Deferred Seconds.

h-Includes 275 Deferred Seconds.

i-Includes 243 Summer Session Interim Seconds.

This list does not comprise certificates issued to:

(i) those completing Normal School examinations

(ii) those proceeding to higher certificates. (iii) those trained outside of Ontario.

VI-DEPARTMENTAL SUMMER COURSES

Enrolment by Subjects in recent years

The Summer Courses are conducted by the Department of Education to enable teachers to refresh their knowledge of special subjects, acquire new skills and become acquainted with the latest developments in educational content and method.

			1		1			1	1	
Courses	1936	1937	1938	1939	1940	1945	1946	1947	1948	1949
Agriculture	1,146	1,359	992	595		87	104	60	102	47
Art and Crafts 1	292	321	303	389		144	344	336	436	463
Audio-Visual Aids				56*			33	41	32	30
Auxiliary Education	134	130	174	178	218	127	101	147	122	196
Commercial Subjects	216	258	261	233	210	99	127	111	116	105
Education	668	1,385	1,213	1,152	1,598			682	739	823
Elem. School Principal's								84	60	
Elem. School Principal's Refresher										47
Elem. School Psychologist										5
English-French	253	224	212	153	135					
Grade XIII Subjects	200									178
Health Teaching	176	213	305	153						
High School Principal's	170	210	000	100				37		
High School Assistant's	51	64	82	64	57	80	8.5	120	110	98
Household Science	158	413		04	37	80	0.0	120	110	, 0
	130	413	554	533		56	118	86	119	81
Home Economics	6			27	26			164	116	119
§Guidance	0		32	21		150	230			
Industrial Arts and Crafts	510	~	070			133	172	153	127	117
Music—Vocal	513	766	970	995		327	432	408	374	346
Oral French	46	57	45	55		27	28	36	20	
†Physical and Health Education	252	199	175	225		145	228	215	147	183
Manual Training	102	231	579	614						
Primary Methods						168	258	112	349	400
Kindergarten-Primary	279	320	308	306	487					
Refresher English							15	40		
•							65	43		
Refresher German										8
			70	53	73	28	29	28		
						34	15			
Refresher History						52	25			
School Librarianship							22	22	12	
Shop Work—General		16								
Special		120								
Upper School	637	449	424	293	283					
Vocational Courses	70	73	96	104	60	43	45	55	50	178
Total	4,999	6,598	6,795	6,278	3,147	1,700	2,461	2,910	3,051	3,246

Because of war conditions, the general programme of Summer Courses was discontinued from 1941 to 1944, inclusive. During that period, the following courses were offered:

^{1942 —}Summer Course in Defence Training, Health and Physical Education—925.

¹⁹⁴²⁻⁴³⁻Winter Course in Manual Training, Type A-40.

^{1944 —}Summer Course in Physical and Health Education and Cadet Training—313.

^{1944 —}Refresher Course in Medieval History given during Christmas vacation—45.

^{1944-45—}Winter Course in Manual Training Type A—48.

^{*}Visual only. ‡Art only until 1945. †Physical Education only to 1945. §Guidance only since 1945.

VII-TEACHERS LOST TO THE PROVINCIAL SCHOOL SYSTEM 1944-1949x

Per cent of Grand Total		9.4	2.3	27.6	32.8	5.8	8.1	3.3	10.7	
Grand		825	205	2,420	2,875	504	705	286	936	8,756
	%	1.8	1.7	25.3	36.3	2.5	9.2	3.5	13.4	
1948—49	Total	136	28	424	609	42	152	59	225	1,675
194	Sec.	33	16	09	86	25	37	٥	33	299
	Elem.	103	12	364	523	17	115	50	192	1,376
	%	9.4	2.4	31.1	31.5	6.1	6.9	3.4	9.2	
1947—48	Total	159	40	528	535	104	177	57	156	1,696
194	Sec.	19	16	51	54	20	22	9	25	213
ļ	Elem.	140	24	477	481	84	95	51	131	1,483
	%	117	0.0	31.2	30.4	6.3	6.4	3.6	7.4	
1946—47	Total	224	57	596	581	120	123	69	141	1,911
1946	Sec.	31	4	85	80	24	48	20	22	324
	Elem.	193	43	511	501	96	75	49	119	1,587
	%	10.0	2.1	26.0	34.6	5.3	9.1	3.0	6.6	
-46	Total	195	41	505	672	103	1771	58	192	1,943
1945—46	Sec.	33	16	89	100	22	57	00	34	359
	Elem.	162	25	416	572	81	120	50	158	1,584
	%	7.3	2.6	23.9	31.2	ω. ω.	8.9	2.8	14.5	
-45	Total	111	39	367	478	135	136	43	222	1,531
1944-	Sec.	16	41	47	909	28	31	00	26	230
	Elem.	95	25	320	418	107	105	35	196	1,301
Destination		To further training in University, teacher-training school or elsewhere	To teaching in schools outside the Provincial school	To non-teaching occupations.	Married	Retired through ill-health or death	Superannuated	Left the Province	Others	Total

xAs calculated at the close of the year specified.

VIII—HIGH SCHOOL ENTRANCE EXAMINATION

The last High School Entrance Examination was held in 1949. A summary of results by inspectorates for the past fifteen years is given below for reference purposes.

										Successfu	Successful Candidates	es			
	ž -	High			Percentage of those							Destinations	ns		
Year	Grades I-VIII	Entrance Candidates	Recom- mended	Writing	Writing who were Successful	Number Successful	Per cent of Total	Per cent of Net	Average	Secondary	ıry	Gr. IX Ele- mentary School	e- chool	Retired from School	mo.
							Applicants Enrolmen	Enrolment		Number	%	Number	%	Number	%
									Yrs. Mos.						
1935	524.993	54,332	52.1	26,733	63.7	45,369	83.5	8.6	14 0		72.5	6,761	14.9	5,701	12.6
1936	515,315	53,885	54.2	24,660	66.3	45,567	84.5	8.8	13 11	33,667	73.9	5,588	12.3	6,312	13.8
1937	509.825	55,032	55.0	24,780	65.5	46,484	84.5	9.1	14 0	33,272	73.4	6,185	13.6	7,027	13.0
1938.	513,309	54,907	57.4	23,381	66.7	47,126	85.8	9.2	13 11	34,880	74.8	6,478	13.9	5,768	11.3
1939	514.389	56,456	57.5	23,986	68.4	48,886	86.6	9.5	13 11	36,613	74.9	6,526	13.3	5,747	.00
1940.	504,639	56,334	58.5	23,359	61.2	47,245	83.9	9.4	13 11	35,045	74.2	6,150	13.0	6,050	12.8
1941	500,116	54.718	61.0	21,244	61.3	46,406	84.8	9.3	14 0	34,679	7.4.7	5,727	12.3	000'9	13.0
1942	492,699	48.829	63.2	17,961	69.5	43,353	88.8	8.8	14 1	31,965	73.4	5,145	11.8	6,243	14.8
1943	489.782	47,862	62.3	17,793	68.2	42,061	87.9	8.6	13 11	31,545	75.0	5,173	12.3	5,343	12.7
1944.	506.299	50,355	62.0	19,041	79.5	46,364	92.1	9.2	14 0		7.67	4,519	6.7	4,895	10.6
1945	525,817	51,662	61.7	19,684	9.89	45,479	88.0	9.8	14 2	36,541	80.3	5,280	11.6	3,658	
1946.	500,470	53,583	60.2	21,503	67.7	46,585	86.9	9.3	14 1	38,910	83.5	3,919	8.4	3,756	80
1947	510,301	52,339	59.5	21,668	68.9	46,058	87.9	0.6	14 5	38,677	84.0	3,473	7.5	3,908	8.5
1948	519,817	52,766	60.2	20,989	75.6	47,647	90.3	9.2	14 3	40,512	85.0	3,293	6.9	3,842	œ.
1949	538,258	52,834	59.8	20,654	72.9	47,239	89.4	8,8	14 5	41,309	87.4	2,693	5.7	3,237	6.9
Grand Totals and											1		;		;
Av. Percentages. 7,666,029	7,666,029	795,894	0.09	327,436	67.4	691,869	86.9	0.6	14	537,472	11.7	/6,910	=	//,46/	7:11
				-	Name and Address of the Owner, where the Owner, which is the Owner, which is the Owner, where the Owner, which is the Owner,	The second secon	of the state of th								

IX-TEACHERS' SALARIES

(excluding Directors and Supervisors of Special Subjects) (Highest, and Group Average)

ELEMENTARY SCHOOLS

				, , , ,		OOLS					
								Fem	ale		
W:b			Average				-	-	verage	:	
est	Prov- ince	City	Town	Ur- ban		. est	Prov- ince	City	Town	Ur- ban	Ord. Rural
			PL	JBLIC S	снос	oLS					
\$3,700 3,700 3,900 4,600 5,700	\$1,376 1,482 2,088 2,538 2,700	\$2,180 2,295 2,648 3,092 3,267	1,401 1,884 2,418	1,980 2,365 2,915	1,41 1,83	3,300 9 3,400 9 4,100	\$1,035 1,109 1,457 1,983 2,129	\$1,531 1,631 1,744 2,330 2,532	\$951 1,008 1,349 1,909 2,020	1,41 1,70 2,20	2 760 6 1,268 4 1,689
		RO	MAN CATH	HOLIC	SEPAR	ATE SCHOO	ols				
\$2,300 2,500 2,500 2,500 2,900 3,300	\$843 971 1,233 1,619 1,739	\$879 1,003 1,161 1,458 1,643	1./40	1,519	1,36	0 1,800 4 2,000 4 2,800	\$716 758 971 1,246 1,368	\$677 735 917 1,190 1,278	\$742 766 915 1,153 1,371	91	8 786 0 1,101
			SECO	NDARY	г ѕсн	ools					
			Highest					Averag	e		
ar		Principal	Male Assistant			Principal	Male Assistant			All	All Teachers
		COLLEG	IATE INSTI	TUTES	AND I	HIGH SCHO	OLS				
• • • • • • • • • • • • • • • • • • •		\$4,625 5,000 5,000 5,300 5,700	\$3,700 3,700 3,900 4,500 5,000	3,	600 7 00 3 00	\$2,832 2,938 3,291 3,741 4,021	\$2,304 2,316 2,704 3,098 3,312	2,008 2,307 2,817	2 2 2	,165 ,501 ,9 7 4	\$2,167 2,229 2,563 3,033 3,165
CONTINUATION SCHOOLS											
 		\$2,600 2,950 3,275 3,800 4,000	\$1,700 2,150 2,700 3,200 3,000	2, 2, 2,	150 700 800	\$1,427 1,519 2,004 2,547 2,734	\$1,076 1,173 1,800 2,111 2,391	\$1,031 1,096 1,699 2,025 2,363	1, 1, 2,	727 ,060	\$1,214 1,280 1,842 2,249 2,527
			VOCA	TIONA	L SCH	OOLS					
 		\$4,625 5,000 5,000 5,425 5,700	\$3,600 3,700 3,900 4,550 4,700	3,0	500 700 300	\$3,637 3,843 4,228 4,907 5,232	\$2,425 2,556 2,962 3,432 3,671	\$2,156 2,290 2,631 3,140 3,370	2, 2, 3,	463 851 345	\$2,377 2,511 2,891 3,382 3,620
			SENIOR	AUXIL	.IARY	SCHOOLS					
		\$3,400 3,600 4,100 4,800 4,950	\$2,900 3,000 3,300 4,000 4,200	2,6 2,9 3,4	000	\$2,967 3,301 3,561 4,220 4,690	\$2,347 2,578 2,981 3,575 3,787	\$2,209 2,298 2,505 2,990 3,238	2, 2, 3,	449 735 298	\$2,332 2,505 2,799 3,369 3,615
	\$3,700 3,700 3,900 4,600 5,700 \$2,300 2,500 2,500 2,900 3,300	\$3,700 \$1,376 3,700 1,482 3,900 2,088 4,600 2,538 5,700 2,700 \$2,500 2,700 \$2,500 1,233 2,900 1,619 3,300 1,739	#igh-est Prov-ince City \$3,700	## Province City Town	High-est Prov-ince City Town Ur-ban	High-est Prov-ince City Town Ur-ban Orcontinuation Quality Q	High-est Prov-ince City Town Ur-ban Cord. City Town Ur-ban Cord. City Town Ur-ban Cord. City Cit	High-est Prov-ince City Town Ur-ban Ord. High-est Prov-ince	High-est Prov-ince City Town Ur- Ord. Rural Prov-ince City Town Ur- Ord. Rural Prov-ince City Prov-ince Prov	High-est Prov. City Town Ur. Ord. High-est Prov. ince City Town Ur. Ord. Rural High-est Prov. City Town Ur. U	High-est Prov-ince City Town Ur- ban Rural Prov-ince City Town Ur- ban Rural Prov-ince City Town Ur- ban Prov-ince City Ur- ban Prov-ince City Ur- ban Prov-ince City Ur- ban
(Covering Day and Evening Schools) (A) ELEMENTARY SCHOOLS X-FINANCES

	Majo	Major Sources of Receipts	eipts		Disburse	Disbursements from Current Funds	it Funds			
Year	Province (Grants and other Payments)	County (a)	Local Levies (b)	Current	Capital	Capital Outlays from Current Funds (c)	Transportation (c) (d)	Total	Capital Outlays from Capital Funds	Capital Indebtedness (e)
				PUBLIC AND S	PUBLIC AND SEPARATE SCHOOLS	STO				
1935	\$3,013,917	\$98,404	\$24,064,856	\$25,372,263	\$4,007,155			\$29,379,418	\$525,460	+
1940	4,734,640	226,072	27,898,697	28,010,444	4,549,037			32,559,481	894,797	ч-
1945	17,810,944		25,195,149	37,470,926	3,596,808	\$1,271,046	\$217,036	42,555,816	1,477,015	24,017,807
1946	19,406,061		25,726,780	40,420,676	3,638,151	1,597,071	377,141	46,033,039	3,025,458	25,135,085
1948	20,259,772		39,733,284	53,172,873	4,162,832	2,794,731	820,907	60,951,343	10,564,326	41,668,204
1949.	24,371,065		43,127,853	58,942,380	4,977,487	2,455,140	1,000,986	67,375,993	16,899,871	53,648,078
				PUBLIC	PUBLIC SCHOOLS					
1935	\$2,469,022	\$79,578	\$21,299,675	\$22,326,765	\$3,246,707			\$25,473,472	\$425,675	4
1940	3,655,340	198,477	24,836,406	24,357,802	3,886,194			28,243,996	710,489	4-
1945	15,413,695		22,325,549	32,667,230	2,977,963	\$1,061,927	\$214,898	36,922,018	941,320	17,474,878
1946	16,782,469		22,523,358	35,133,186	3,002,846	1,307,434	350,182	39,793,648	2,037,051	17,798,819
1948	17,225,970		35,640,067	46,681,743	3,342,892	2,418,954	736,230	53,179,819	8,619,800	30,163,745
1949.	20,789,553		38,589,184	51,539,457	4,043,539	2,172,353	878,365	58,633,714	14,155,440	41,652,119
				R. C. SEPA	R. C. SEPARATE SCHOOLS					
1935	\$544,818	\$18,826	\$2,765,181	\$3,045,498	\$760,448			\$3,805,946	\$99,785	4-
1940	1,079,300	27,595	3,062,291	3,652,642	662,843			4,315,485	184,308	4
1945	2,397,249		2,869,600	4,803,696	618,845	\$209,119	\$2,138	5,633,798	535,695	6,542,929
1946	2,628,592		3,203,422	5,287,422	635,305	289,637	26,959	6,239,323	988,407	7,336,266
1948	3,033,802		4,093,217	6,491,130	819,940	375,777	84,677	7,771,524	1,944,526	11,504,459
1949	3,581,512		4,538,669	7,402,923	933,948	282,787	122,621	8,742,279	2,744,431	11,995,959
				William Willia					and the same to same transfer and transfer a	

(a)—A comparatively small sum since 1944, and thereafter included with local levies. (b)—Includes debenture levy, also township grant.

(c)—Included in current operations previous to year shown as a special disbussement.

(d)—Figure covers transportation to elementary schools only.

(e)—Unmatured debenture principal, and capital loans.

(f)—Data not available.

	Major	r Sources of Receipts	ipts		Disburse	Disbursements from Current Funds	r Funds		Capital	Capital
Year	Province (Grants and other Payments)	County	Local Levies (a)	Current	Capital	Capital Outlays from Current Funds (b)	Transportation (c)	Total	Outlays from	Indebtedness (d)
				ALL SECON	ALL SECONDARY SCHOOLS					
1025	\$1.799,033	\$2,077,970	\$9,706,965	\$11,322,123	\$2,798,259			\$14,120,382	\$315,199	Φ ,
1940	2,239,378	1,966,521	12,077,819	13,067,981	3,271,019			16,339,000	321,827	\$31,318,896
1945.	8,795,930	2,321,126	9,150,265	16,459,501	2,846,151	\$292,508	000	19,598,160	284,056	17,913,578
1946	9,883,576	1,318,825	10,606,208	18,597,582	2,682,565	931.127	1.560.438	28,892,759	5,836,424	26,739,086
1948	13,220,202	901,063	18,287,866	26,015,573	3,559,629	1,086,426	2,043,210	32,704,838	8,211,648	30,229,194
			COLI	EGIATE INSTITUT	COLLEGIATE INSTITUTES AND HIGH SCHOOLS	CHOOLS				
		17070714	¢ 5 37 6 70 6	\$4 272 830	\$1.528.119			\$7,800,949	\$236,057	ø
1935	4441,344	4070,204	04/1070100	7 105 200	1 704 527			8.901.917	80,703	\$17,071,967
1940	933,007	1,253,296	0,708,333	0,103,390	1,700,327	\$175 R20		11.364.626	182,123	9,990,441
1945	4,968,756	1,505,569	5,227,955	070,080,7	1,003,177	24.0 28.0	\$503 212	13 267 910	474.444	10.788.646
1946	5,795,360	802,098	6,321,987	10,898,653	1,503,103	502,002	1 545 325	18.782.576	5.157.635	16.322.469
1948	8,355,728	//2,088	1,1 902 178	15,014,001	2.426.072	727,030	2,027,261	21,435,382	7,645,294	24,718,505
1949	_	110,000	0 /1 / 20 / / 1	20,000						
A CONTRACTOR OF THE CONTRACTOR				CONTINUA	CONTINUATION SCHOOLS					
	6174764	£337 820	\$200 071	\$755.835	\$119.710			\$875,545	\$40,347	0
	•	322,358	545.755	884.368	156,333			1,040,701	29,442	\$1,333,140
1940		376,534	439,714	1,219,796	133,450	\$32,888		1,386,134	92,172	937,705
1046	859.759	169,164	449,026	1,291,432	118,727	43,442	\$23,036	1,476,637	34,812	588,694
1048		113,169	270,918	899,303	51,171	41,728	15,113	1,007,315	19,827	626,721
1949.		119,810	299,145	800'606	48,058	24,410	14,567	996,118	16,337	352,236
	-		VOCA	TIONAL AND SE	VOCATIONAL AND SENIOR AUXILIARY SCHOOLS	SCHOOLS				
1006	\$1 162 925	\$243.886	\$4.087,198	\$4,293,458	\$1,150,430			\$5,443,888	\$38,795	Φ
1040	1.097.011	390,876	4,745,529	5,078,223	1,318,159			6,396,382	211,682	\$12,913,789
104.5	2,999,117	439,023	3,482,596	5,654,085	1,109,524	\$83,791		6,847,400	192'6	7,051,143
1046	3,228,457	344,563	3,835,195	6,407,497	1,060,675	162,203	\$790	7,631,165	19,356	7,233,468
1948		177,727	4,776,022	7,979,761	819,430	303,677		9,102,868	658,962	9,789,896
1949.		125,442	6,086,543	8,851,471	1,085,499	334,986	1,382	10,273,338	550,017	5,158,453
year of a second of the second	700									

⁽a)—Includes debenture levy.

(b)—Included in current operations previous to year shown as a special disbursement.

(c)—Transportation includes sums paid by elementary school boards for transporting pupils to secondary schools.

(d)—Unmatured debenture principal and capital loans.

(e)—Data not available.

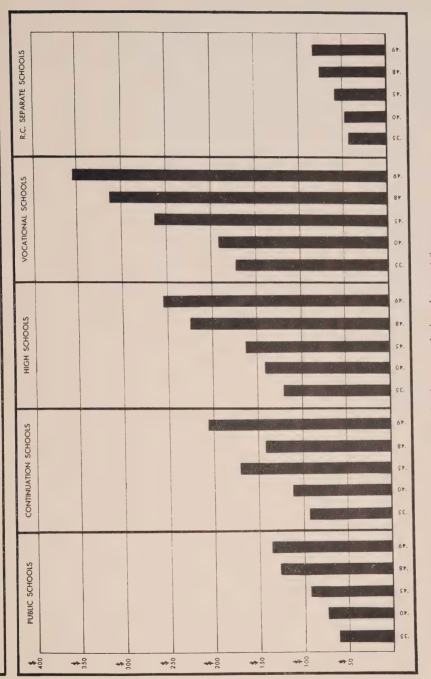
XI - YEARLY COST OF EDUCATION PER PUPIL OF AVERAGE DAILY ATTENDANCE

		AVERAGE	AVERAGE DAILY ATTENDANCE	IDANCE				COS	COST PER PUPIL OF AVERAGE DAILY ATTENDANCE	OF AVERAGE	DAILY ATTEN	DANCE		
Calendar	Eleme	Elementary		Secondary			Elementary				Secondary			IIA
	Public	R.C. Separate	Continuation	High and Collegiate	Vocational	Public	R.C. Separate	All	Continuation	High and Collegiate	Secondary	Vocational	All Secondary	Schools
925	371,694	70,948	8,159	45,554	11,689	\$68.92	\$51.26	\$66.09	\$109.63	\$141.00	\$136,23	\$223.31	\$151.80	\$77.12
930	397,108	81,842	9,384	56,027	23,952	74.07	46.25	69.32	117.50	145.20	141.23	180,56	151.76	82.28
935	422,352	92,780	9,863	65,214	29,993	60.55	41.02	57.03	88.77	119.62	115.57	173.09	131.98	69.73
940	401,882	93,868	9,638	69,134	33,264	73.76	49.13	69.10	111.05	131.38	128.89	189.66	146.93	83.44
1941	385,101	93,489	9,381	64,667	28,932	76.13	42.92	69.64	115.40	143.97	140.35	226.07	164.43	86.43
1942	380,424	91,895	8,288	62,332	25,701	77.32	47.94	71,60	132.97	148.20	146.41	239.56	171.26	88.49
1943	370,575	90,268	7,648	55,207	24,985	84,83	51.89	78.38	152.43	170.99	168.57	246.93	190.86	96.39
1944	383,567	92,780	8,075	61,052	25,853	87.66	54.49	81.20	155.45	162.51	161.69	242.25	183.61	98.23
1945	388,652	94,851	8,176	67,949	24,536	94.45	59.37	87.56	169.54	167.25	167.49	266.15	191,54	105.48
1946	388,341	98,636	8,359	71,989	25,340	101.57	62.98	93.75	173.90	173.18	173.25	272.87	197.13	112.19
947	392,985	92,254	7,257	76,352	25,121	117.28	74.34	109.09	164.76	196.99	194.19	304.87	219.78	129.37
948	412,115	106,981	4,818	80,078	25,635	129.04	72.64	117.42	209.07	225.69	218.47	315.32	240.45	139.41
949	426,434	104,949	4,819	83,576	25,591	137.49	83.30	126.79	206.70	25534	252 69	353 14	27524	153.01

Cost covers current operations, capital charges, capital outlays from current funds, and transportation.

This Table excludes the 5 Sr. Auxiliary Schools. The cost per pupil of average daily attendance in these was \$469.00. If these 5 schools are included with Vocational above, the following revisions in the year figures appear:

26,549	\$357.32	276.86	153.48
A.D.A. Vocational and Senior Auxiliary	Cost per pupil of A.D.A.—Vocational and Senior Auxiliary	All Secondary	All Schools



1. Cost covers current operations, capital charges, capital outlays from current funds, and transportation.

2. High Schools include Collegiate Institutes.

^{3.} Transportation costs to secondary schools include those paid by elementary school boards.



Elementary Schools



THE PUBLIC AND SEPARATE SCHOOLS TABLE 1—ENROLMENT AND ATTENDANCE, 1948-49

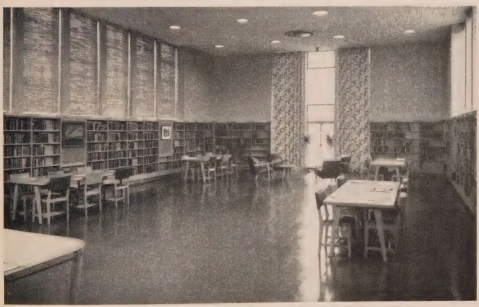
CITIES	Net E	nrolment for the	e Year	Averd	ge Daily Attendance for the Year		
Cities	Public	Separate	Total	Public	Separate	Total	
BELLEVILLE BRANTFORD CHATHAM CORNWALL FORT WILLIAM GALT GUELPH HAMILTON KINGSTON KITCHENER LONDON NIAGARA FALLS NORTH BAY OSHAWA OTTAWA OWEN SOUND PETERBOROUGH PORT ARTHUR ST. CATHARINES ST. THOMAS SARNIA SAULT STE MARIE STRAFFORD SUDBURY TORONTO WATERLOO WELLAND WINDSOR	1,874 4,223 2,371 1,072 3,644 2,010 2,469 20,749 3,276 3,925 9,334 2,322 1,306 3,111 9,563 2,309 3,841 3,403 4,277 2,044 2,540 3,547 1,932 2,491 62,718 1,056 2,018 10,243 1,675	566 723 702 2,591 1,053 318 927 4,550 1,216 1,942 1,648 489 1,521 588 10,473 204 1,352 706 1,069 277 796 1,458 3,777 10,484 437	2,440 4,946 3,073 3,663 4,697 2,328 3,396 25,299 4,492 5,867 10,982 2,811 2,827 3,699 20,036 2,513 5,193 4,109 5,346 2,321 3,336 5,005 2,310 6,268 73,202 1,493 2,018 17,273 1,832	1,622 3,971 2,103 938 3,357 1,794 2,158 3,664 2,047 1,174 2,853 8,410 2,010 3,425 3,137 3,664 1,889 2,252 3,300 1,698 2,528 5,510 9,385 1,789 9,385 1,553	521 674 664 2,447 988 301 876 4,254 1,095 1,832 1,519 458 1,434 543 9,524 189 1,256 654 984 255 733 1,342 2,592 9,496 409	2,143 4,645 2,767 3,385 4,345 2,095 3,034 22,203 3,963 5,496 10,166 2,505 2,608 3,396 17,934 2,199 4,681 3,791 4,648 2,144 2,985 4,642 2,030 6,120 66,006 1,386 1,789 1,696	
Totals, Cities	175,343	57,432	232,775	157,672	53,031	210,703	
COUNTIES BRANT Large Semi-Urban	814 634 2,321	64	814 698 2,321	755 576 2,061	60	755 636 2,061	
Totals	3,769	64	3,833	3,392	60	3,452	
BRUCE Towns and Villages	2,116 2,934	473 451	2,589 3,385	1,994 2,752	449 411	2,443 3,163	
Totals	5,050	924	5,974	4,746	860	5,606	
CARLETON Large Semi-Urban Towns and Villages Rural	2,371 580 3,047	1,561 1,454 1,076	3,932 2,034 4,123	2,154 503 2,698	1,448 1,367 952	3,602 1,870 3,650	
Totals	5,998	4,091	10,089	5,355	3,767	9,122	
DUFFERIN Towns and Villages	603 1,453		603 1,453	559 1,226		559 1,226	
Totals	2,056		2,056	1,785		1,785	
DUNDAS Towns and Villages	730 1,499	43 22	773 1,521	674 1,362	42 19	716 1,381	
Totals	2,229	65	2,294	2,036	61	2,097	
DURHAM Towns and Villages	1,638 1,990		1,638 1,990	1,526 1,755		1,526 1,755	
Totals	3,628		3,628	3,281		3,281	
ELGIN Towns and VillagesRural	1,320 3,208	67	1,387 3,208	1,205 2,841	64	1,269 2,841	
Totals	4,528	67	4,595	4,046	64	4,110	
ESSEX Large Semi-Urban Towns and Villages. Rural	1,074 3,021 4,448	2,586 1,798	1,074 5,607 6,246	1,024 2,721 4,059	2,381 1,664	1,024 5,102 5,723	
Totals	8,543	4,384	12,927	7,804	4,045	11,849	

	Net Er	rolment for the	Year	Average Daily Attendance for the Year			
COUNTIES	Public	Separate	Total	Public	Separate	Total	
FRONTENAC Large Semi-Urban. Towns and Villages. Rural	526 147 3,072	34 176	526 181 3,248	467 129 2,716	32 154	467 161 2,870	
Totals	3,745	210	3,955	3,312	186	3,498	
GLENGARRY Towns and Villages	211 1,484	692 794	903 2,278	185 1,316	633 719	818 2,035	
Totals	1,695	1,486	3,181	1,501	1,352	2,853	
GRENVILLE Towns and Villages	964 1,293	118	1,082 1,305	883 1,128	110	993 1,140	
Totals	2,257	130	2,387	2,011	122	2,133	
GREY Towns and Villages	1,734 4,037	118 118	1,852 4,155	1,574 3,734	107 113	1,681 3,847	
Totals	5,771	236	6,007	5,308	220	5,528	
HALDIMAND Towns and Villages	1,206 1,888		1,206 1,888	1,119 1,681		1,119 1,681	
Totals	3,094		3,094	2,800		2,800	
HALIBURTON Rural	1,245		1,245	1,087		1,087	
HALTON Large Semi-Urban	774 2,637 1,519	46	774 2,683 1,519	698 1,910 1,361	41	968 1,951 1,361	
Totals	4,930	46	4,976	3,969	41	4,010	
HASTINGS Towns and Villages	2,579 4,598	543 161	3,122 4,759	2,403 4,059	509 144	2,912 4,203	
Totals	7,177	704	7,881	6,462	653	7,115	
HURON Towrs and Villages. Rural.	2,056 3,820	170 219	2,226 4,039	1,871 3,470	159	2,030 3,661	
Totals	5,876	389	6,265	5,341	350	5,691	
KENT Towns and Villages Rural	2,413 4,754	934 385	3,347 5,139	2,158 4,259	862 362	3,020 4,621	
Totals	7,167	1,319	8,486	6,417	1,224	7,641	
LAMBTON Large Semi-Urban. Towns and Villages. Rura!	257 1,574 4,290	262	257 1,574 4,552	221 1,473 3,769	228	221 1,473 3,997	
Totals	6,121	262	6,383	5,463	228	5,691	
LANARK Towns and Villages	2,487 1,876	531 46	3,018 1,922	2,314 1,687	502	2,816 1,726	
Totals	4,363	577	4,940	4,001	541	4,542	
LEEDS Towns and Villages	2,033 2,676	528	2,561 2,676	1,760 2,405	494	2,254 2,405	
Totals	4,709	528	5,237	4,165	494	4,659	
LENNOX AND ADDINGTON Towns and Villages	676 2,159	52	676 2,211	591 1,874	43	591 1,917	
Totals	2,835	52	2,887	2,465	43	2,508	
LINCOLN Large Semi-Urban. Towns and Villages. Rural.	858 1,722 3,260	171	858 1,893 3,260	775 1,502 2,943	135	775 1,637 2,943	
Totals	5,840	171	0,200	2,743		2,743	

COUNTIES	Net Enrolment for the Year		Year	Average Daily Attendance for the Year			
COUNTIES	Public	Separate	Total	Public	Separate	Total	
MIDDLESEX Large Semi-Urban. Towns and Villages. Rural.	758 872 5,230	19 63	758 891 5,293	697 803 4,603	1.5 51	697 818 4,654	
Totals	6,860	82	6,942	6,103	66	6,169	
NORFOLK Large Semi-Urban. Towns and Villages. Rural.	316 2,024 3,445	226 234	316 2,250 3,679	284 1,814 3,058	214 207	284 2,028 3,265	
Totals	5,785	460	6,245	5,156	421	5,577	
NORTHUMBERLAND Towns and Villages	1,714 2,624	267 65	1,981 2,689	1,534 2,252	247 58	1,781 2,310	
Totals	4,338	332	4,670	3,786	305	4,091	
ONTARIO Large Semi-Urban. Towns and Villages Rural.	1,235 1,205 3,888	87 33	1,235 1,292 3,921	1,154 1,127 3,289	81 31	1,154 1,208 3,320	
Totals	6,328	120	6,448	5,570	112	5,682	
OXFORD Towns and Villages	1,968 3,822	222	2,190 3,822	1,834 3,438	201	2,035 3,438	
Totals	5,790	222	6,012	5,272	201	5,473	
PEEL Large Semi-Urban. Towns and Villages Rural.	1,594 1,857 2,563	138	1,594 1,857 2,701	1,459 1,637 2,281	120	1,459 1,637 2,401	
Totals	6,014	138	6,152	5,377	120	5,497	
PERTH Towns and VillagesRural	1,213 3,092	45 204	1,258 3,296	1,112 2,640	40 182	1,152 2,822	
Totals	4,305	249	4,554	∘ 3,752	222	3,974	
PETERBOROUGH Towns and Villages	646 2,409	123	646 2,532	558 2,083	101	558 2,184	
Totals	3,055	123	3,178	2,641	101	2,742	
PRESCOTT Large Semi-Urban Towns and Villages. Rural	396 913	167 1,471 1,859	167 1,867 2,772	367 808	163 1,376 1,665	163 1,743 2,473	
Totals	1,309	3,497	4,806	1,175	3,204	4,379	
PRINCE EDWARD Towns and Villages	803 1,505	46	849 1,505	748 1,376	43	791 1,376	
Totals	2,308	46	2,354	2,124	43	2,167	
RENFREW Large Semi-Urban . Towns and Villages . Rural .	180 2,452 3,831	2,447 868	180 4,899 4,699	151 2,208 3,261	2,244 796	151 4,452 4,057	
Totals	6,463	3,315	9,778	5,620	3,040	8,660	
RUSSELL Large Semi-Urban. Towns and Villages. Rural.	25 550	218 697 1,914	218 722 2,464	22 495	209 655 1,753	209 677 2,248	
Totals	575	2,829	3,404	517	2,617	3,134	
SIMCOE Large Semi-Urban. Towns and Villages. Rural.	7,336 5,631	197 903 190	197 8,239 5,821	6,637 5,010	189 836 174	189 7,473 5,184	
Totals	12,967	1.290	14.257	11,647	1,199	12,846	

COUNTIES	Net En	rolment for the	Year	Average Daily Attendance for the Year			
0000000	Public	Separate	Total	Public	Separate	Total	
STORMONT Large Semi-Urban Towns and Villages. Rural.	268 57 2,010	1,336	1,604 57 2,713	241 55 1,855	1,266	1,507 55 2,509	
Totals	2,335	2,039	4,374	2,151	1,920	4,071	
VICTORIA Towns and Villages	1,422	259 32	1,681 1,860	1,330 1,492	240 14	1,570 1,506	
Totals	3,250	291	3,541	2,822	254	3,076	
WATERLOO Towns and Villages	1,797 3,633	349 359	2,146 3,992	1,599 3,313	324 335	1,923 3,648	
Totals	5,430	708	6,138	4,912	659	5,571	
WELLAND Large Semi-Urban Towns and Villages Rural	3,886 3,540 3,327	708	3,886 4,248 3,416	3,578 3,188 2,841	653	3,578 3,841 2,925	
Totals	10,753	797	11,550	9,607	737	10,344	
WELLINGTON Large Semi-Urban Towns and Villages. Rural.	186 1,519 3,128	221 96	186 1,740 3,224	161 1,441 2,647	206 88	161 1,647 2,735	
Totals	4,833	317	5,150	4,249	294	4,543	
WENTWORTH Large Semi-Urban. Towns and Villages. Rural.	1,303 1,399 3,294	244 230	1,303 1,643 3,524	1,280 1,204 2,932	224 216	1,280 1,428 3,148	
Totals	5,996	474	6,470	5,416	440	5,856	
YORK Large Semi-Urban. Towns and Villages. Rural.	32,573 8,470 5,827	633 1,089 1,729	33,206 9,559 7,556	28,797 7,347 5,294	591 993 1,598	29,388 8,340 6,892	
Totals	46,870	3,451	50,321	41,438	3,182	44,620	
Totals, Counties (excluding Cities)	248,190	36,485	284,675	219,786	33,583	253,369	
DISTRICTS ALGOMA Large Semi-Urban Towns and Villages Rural	694 524 2,567	368 125	694 892 2,692	640 480 2,290	339 111	640 819 2,401	
Totals	3,785	493	4,278	3,410	450	3,860	
COCHRANE Large Semi-Urban Towns and Villages	2,174 2,959 1,780	376 4,713 2,725	2,550 7,672 4,505	1,998 2,801 1,543	360 4,383 2,454	2,358 7,184 3,997	
Rural	1,700		4,500	1,545	2,404		
Rural	6,913	7,814	14,727	6,342	7,197	13,539	
Rural							
Totals. KENORA Towns and Villages.	6,913	7,814	2,421	6,342	7,197	13,539	
Totals KENORA Towns and Villages Rural.	6,913 1,986 1,125	7,814	2,421	6,342 1,837 946	7,197 396 21	13,539 2,233 967	
KUROLA Totals. KENORA Towns and Villages. Rural. Totals. MANITOULIN Towns and Villages.	6,913 1,986 1,125 3,111	7,814 435 22 457	2,421 1,147 3,568	1,837 946 2,783	7,197 396 21 417	2,233 967 3,200	
Kural. Totals. KENORA Towns and Villages. Rural. Totals. MANITOULIN Towns and Villages. Rural.	6,913 1,986 1,125 3,111 269 1,075	7,814 435 22 457 70 124	2,421 1,147 3,568 339 1,199	1,837 946 2,783	7,197 396 21 417 60 113	13,539 2,233 967 3,200 311 1,037	
KUral. Totals. KENORA Towns and Villages. Rural. Totals. MANITOULIN Towns and Villages. Rural. Totals. MUSKOKA Towns and Villages.	6,913 1,986 1,125 3,111 269 1,075 1,344	7,814 435 22 457 70 124	2,421 1,147 3,568 339 1,199 1,538	6,342 1,837 946 2,783 251 924 1,175	7,197 396 21 417 60 113 173	13,539 2,233 967 3,200 311 1,037 1,348	
KUROLA Totals. KENORA Towns and Villages. Rural. MANITOULIN Towns and Villages. Rural Totals. MUSKOKA Towns and Villages. Rural.	6,913 1,986 1,125 3,111 269 1,075 1,344 1,554 2,203	7,814 435 22 457 70 124 194	2,421 1,147 3,568 339 1,199 1,538 1,554 2,368	6,342 1,837 946 2,783 251 924 1,175 1,444 1,936	7,197 396 21 417 60 113 173	13,539 2,233 967 3,200 311 1,037 1,348 1,444 2,074	

DISTRICTS	Net E	nrolment for the	Year	Average Daily Attendance for the Year			
DISTRICTS	Public	Separate	Total	Public	Separate	Total	
PARRY SOUND Large Semi-Urban Towns and Villages Rural	428 1,606 2,729	22 9	428 1,628 2,738	392 1,489 2,349	20 6	392 1,509 2,355	
Totals	4,763	31	4,794	4,230	26	4,256	
PATRICIA Rural	489		489	461		461	
RAINY RIVER Towns and Villages	1,437 1,507	361 112	1,802 1,619	1,276 1,283	326 97	1,602 1,380	
Totals	2,944	477	3,421	2,559	423	2,982	
SUDBURY Large Semi-Urban. Towns and Villages. Rural.	1,842 1,635 3,114	1,436 875 2,382	3,278 2,510 5,496	1,715 1,522 2,693	1,341 808 2,165	3,056 2,330 4,858	
Totals	6,591	4,693	11,284	5,930	4,314	10,244	
THUNDER BAY Large Semi-Urban Towns and Villages. Rural	656 470 3,367	140 203	656 610 3,570	620 449 2,968	127	620 576 3,168	
Totals	4,493	343	4,836	4,037	327	4,364	
TIMISKAMING Large Semi-Urban Towns and Villages. Rural	2,634 1,266 1,911	1,240 748 1,042	3,874 2,014 2,953	2,563 974 1,656	1,190 690 987	3,753 1,664 2,643	
Totals	5,811	3,030	8,841	5,193	2,867	8,060	
Totals, Districts (excluding Cities)	45,984	21,590	67,574	41,227	19,817	61,044	
SUMMARY Cities	175,343 57,629 87,778 148,767	57,432 7,757 27,332 22,986	232,775 65,386 115,110 171,753	157,672 52,036 78,965 131,528	53,031 7,294 25,254 20,852	210,703 59,330 104,219 152,380	
GRAND TOTALS	469,517	115,507	585,024	420,201	106,431	256,623	
Increase for the year	16,401	4,094	20,495	18,067	5,100	23,167	



Adult Reading Room at The Leaside Public Library

TABLE 2-LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION

as of Jan. 1, 1950

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES

See Circular Elementary 15 "Township School Area in Ontario" for details as to progress of the movement, sections involved, benefits derived, etc.)

Brant

Brantford No. 1 Brantford No. 2 Brantford No. 3 Burford Dumfries South Onondaga

Bruce (in part) and Huron (in part)

Arran Brant Culross Elderslie Saugeen Howick East Howick West

Carleton

Gloucester No. 1 Gloucester No. 2 Gower North

Dufferin

Amaranth Garafraxa East Melancthon Mono Mulmur

Dundas

Matilda Williamsburg Winchester

Durham (in part)

Cartwright Darlington

Elgin

Bayham Dorchester South Dunwich Yarmouth No. 1 Yarmouth No. 2

Essex No. 1

Anderdon
Colchester North
Gosfield North
Maidstone
Malden
Pelee
Rochester
Sandwich South
Sandwich West (A)
Sandwich West (B)
Tilbury West

Frontenac North and Addington

Denbigh, Abinger, Ashby Kaladar, Anglesee and Effingham Sheffield Barrie Bedford No. 1 Bedford No. 2 Clarendon Kennebec Olden Oso

Frontenac South No. 1 and Lennox (in part)

Hinchinbrooke Kingston No. 1 Kingston No. 2 Loughboro Portland North Portland South Wolfe Island Amherst Island Ernesttown North

Glengarry No. 1

Charlottenburg Kenyon Lancaster

Grenville

Augusta Edwardsburgh Oxford Wolford

Grey East

Derby Holland St. Vincent Sullivan Sydenham North Sydenham South

Grey North and Bruce North

Albermarle Eastnor Lindsay Keppel East Keppel West

Bentinck

Grey South

Egremont Glenelg Normanby West Proton

Haldimand

Canboro
Cayuga North
Cayuga South
Dunn
Moulton
Oneida
Rainham
Seneca
Sherbrooke
Walpole North
Walpole South

Haliburton

Cardiff Dysart Glamorgan Lutterworth Minden Monmouth Sherbourne Snowden Stanhope Somerville

Halton

Esquesing Nassagawaya Nelson Trafalgar

Hastings Centre

Elzevir Madoc

Marmora and Lake

Hastings North

Carlow Dunganon Faraday Limerick Mayo Monteagle and Herschel No. 1 Monteagle and Herschel No. 2 Raglan

Tudor and Cashel
Wicklow and McClure
Wollaston

Hastings South

Sidney Thurlow North Thurlow South Tyendinaga

Huron North

Ashfield Colborne Grey Morris Turnberry Wawanosh East Wawanosh West

Huron South

Goderich Hay Stanley Stephen Tuckersmith Usborne

Kent No. 1

Chatham

Kent No. 2

Lambton No. 1 Moore Plympton No. 1 Plympton No. 2 Plympton No. 3 Sarnia No. 1

Lambton No. 2

Dawn East Warwick

Rathurst

Beckwith

Lambton No. 3

Bosanquet

Lanark

Dalhousie and Sherbrooke (A)
Dalhousie and Sherbrooke (B)
Darling
Drummond
Elmsley North
Lanark (A)
Lanark (B)
Lavant
Pakenham
Ramsay
Sherbrooke South

Leeds No. 1

Bastard and Burgess Crosby South Elmsley South Leeds and Lansdowne Front Leeds and Lansdowne Rear

Leeds No. 2

Elizabethtown Kitley Yonge and Escott

Lennox and Hastings South

Adolphustown
Camden East No. 1
Camden East No. 2
Camden East No. 3
Camden East No. 4
Predericksburgh North
Fredericksburgh South
Richmond Centre
Richmond North

Lincoln

Clinton South Grantham Grimsby North Grimsby South Louth East Louth West Niggara

LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES (continued)

Middlesex East

Delaware
Dorchester North No. 1
Dorchester North No. 2
London No. 1
Nissouri North
Nissouri South

Middlesex West

Caradoc Ekfrid McGilivray Metcalfe Mosa Williams East Williams West

Westminister

Norfolk

Walsingham North Walsingham South Windham

Northumberland

Alnwick Brighton North Brighton South Cramahe North Cramahe South Haldimand North Haldimand South Murray South

Northumberland and Durham

Cavan North Cavan South Clarke Hope North Hope South Hamilton No. 1 Hamilton No. 2 Monaghan South

Ontario North

Rama Thorah

Ontario South

Pickering No. 1 Scugog Whitby East

Oxford North

Blandford Blenheim North Blenheim South Nissouri East (A) Zorra East Zorra West

Oxford South

Dereham Norwich North Norwich South Oxford East Oxford West

Peel

Chinguacousy East Chinguacousy West

Perth South

Blanshard Hibbert No. 1

Otonobee

Peterborough East

Asphodel Belmont and Methuen No. 2 Belmont and Methuen No. 2 Burleigh, Anstruther, etc. Chandos No. 1 Douro Dummer No. 2

Peterborough West and Victoria

Monaghan North No. 1 Monaghan North No. 2 Snith Verulam Prescott and Russell No. 1

Hawkesbury West Plantagenet South Cumberland No. 1 Cumberland No. 2

Prince Edward

Marysburg North Marysburg South

Renfrew North

Algona South Alice North Alice South Head Pembroke Rolph, Buchanan and Wylie Rose Willberforce

Renfrew South

Griffith and Matawatchan Hagarty and Richards (A) Sebastopol Sherwood, Jones, Burns

Simcoe Centre

Innisfil No. 1 Innisfil No. 2 Oro (A) Vespra

> Simcoe East and Muskoka (in part)

Matchedash Medonte No. 1 Medonte No. 2 Orillia Tay No. 1 Tay No. 2

Simcoe South

Essa Gwillimbury West Tecumseth Tossorontio North Tossorontio South

Simcoe West, Grey (in part)

Collingwood No. 1 Collingwood No. 2 Nottawasaga Sunnidale

Stormont

Cornwall Finch Osnabruck Roxborough No. 1 Roxborough No. 2

Victoria West

Cardon Dalton Eldon Fenelon Laxton, Digby, etc. Mariposa No. 1 Mariposa No. 2 Mariposa No. 3

Bexley

Waterloo No. 1

Waterloo No. 1 Waterloo No. 2 Waterloo No. 3 Wellesley South

Waterloo No. 2

Dumfries North No. 1 Dumfries North No. 2 Wilmot No. 1

Welland East

Stamford

Welland South

Bertie East Willoughby Welland (in part) and Lincoln (in part)

Caistor
Gainsboro
Crowland No. 1
Crowland No. 2
Pelham No. 2
Wainfleet

Wellington North

Arthur Minto Peel

Wellington South

Eramosa Erin No. 1 Erin No. 2 Garafraxa West Guelph Puslinch

Wentworth

Ancaster No. 1 Ancaster No. 2 Barton Beverly Binbrook Flamboro East Flamboro West No. 1 Flamboro West No. 2 Glanford Saltfleet No. 1 Saltfleet No. 2

York No. 1

York No. 5

Georgina

York No. 2

York No. 3 and No. 4

York East

York No. 6

Scarboro No. 1 Scarboro No. 2 Scarboro No. 3

York No. 7 York North No. 1

York North No. 2 York North No. 3

District No. 1

Jaffrey and Melick Machin Southworth and Hartman

District No. 2

Alberton Atwood Blue McCrosson Mather and Potts Morson Nelles Patullo Worthington

District No. 3

Blake Gillies Pearson Lybster O'Connor Paipoonge South Pardee

District No. 4

Conmee McGregor McIntyre Neebing Oliver

District No. 5

McTavish Nipigon Schreiber Lyon, Sterling, etc.

LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES (continued)

District No. 6

Aberdeen, Galbraith, etc. Aberdeen and Plumber Deroche, Jarvis, etc. Jocelyn and St. Joseph Korah Laird MacDonald Prince Tarbutt Tarentorus

District No. 7

Martland, Falconer, etc. Dowling and Balfour Neelon and Garson Wickstead

District No. 8-1

Hagar, Appleby, etc. Drury, Dennison, etc. Salter, May and Harrow Waters

District No. 9

Day, Bright Additional Gladstone, Bright etc. Gould, Wells, etc. Johnson Plummer Additional Thessalon Thompson Assiginack Barrie Island Billings Burpee Carnarvon Cockburn Island Dawson Gordon and Allan Howland Robinson Sandfield Tehkummah

District No. 10-1

Glackmeyer and Blount Calvert North Calvert South
Clute and Calder
Clute, Fournier, etc.
Eilber
Way and Lowther

District No. 11-1

Whitney

District No. 12

Black River No. 1 Black River No. 2 Black River No. 3 Chamberlain Larder Lake Marter Teck and Lebel

District No. 13-1

Armstrong
Barber and Cane
Brethour
Bryce and Robillard
Bucke
Casey
Coleman
Dymond
Evanturel
Harley
Harris
Haultain, Milner, etc.
Hilliard
Ingram
Kerns
Lorrain
Matachewan

District No. 14-1

Beaucage, etc.
Bonfield
Calvin
Chisholm
Commanda, Chisholm
Ferris West
Mattawan
Phelps
Ratter and Dunnet

Total 503

Strathy, Chambers, etc. Widdifield Hardy, McConkey, etc. Himsworth North Nipissing

District No. 15

Brunel
Chaffey
Franklin
Stisted
Armour
Kearney, Bethune etc.
Gurd, Pringle, etc.
Himsworth South
Lount
Machar
Machar
McMurrich
Perry
Strong

District No. 16

Cardwell
Carling
Christie
Foley
Hagerman
Humphrey
Magnetawan
McDougall
McKellar
Ryerson

District No. 17

Draper
Macauley
McLean
Mcdora and Wood
Monck
Morrison
Muskoka
Oakley
Ryde
Stephenson
Watt
Airy and Sabine
Murchison and Lyell

B-IMPROVEMENT DISTRICTS

Name	Year of Formation	District Division No. or County	District or County	No. of School Sections
Atikokan	1945	ll l	Rainy River	1
Beardmore	1945	IV	Thunder Bay	2
Cameron	1939	XIV	Nipissing	3
Gauthier	1945	XII	Temiskamina	1
Kingham	1945	XII	Temiskaming	2
Kingsford ·	1940	II.	Rainy River	2
Marathon	1946	V	Thunder Bay	1
Mountjoy	1945	XI (1)	Cochrane	4
McGarry	1944	XII	Temiskaming	1
Red Rock	1946	V	Thunder Bay	1
Renable	1949	VII	Sudbury	1
Sioux Narrows	1949	1	Kenora	i
Terrace Bay	1947	V	Thunder Bay	i
Wasaga Beach	1948	Simcoe	Simcoe	i

Total 14

C-CONSOLIDATED SCHOOLS

	School	Year of Formation	District Division No. or County	District or County	No. of School Sections
Barwick Britt Burriss Charlton Dorion Grant Grantham Hudson Katrine Mallorytown Morley Nobel North Mountain Pointe au Baril Quibell Savard Sundridge Tamworth Tweed		1920 1924 1920 1923 1920 before 1921 1923 1910 1923 1919 before 1921 1920 1923 1925 1926 1920 1923 before 1921	II XVI II XIII V Carleton Lincoln XIII XV Leeds II XVI Dundas XVI 1 XIII XVI Addington Hastings	Rainy River Parry Sound Rainy River Temiskaming Thunder Bay Carleton Lincoln Temiskaming Parry Sound Leeds Rainy River Parry Sound Dundas Parry Sound Kenora Temiskaming Parry Sound Hastings	3 2 2 3 3 2 2 1 2 4 3 3 2 4 4 2 3 4 2 4 2 3 3
Wellington		1920	Pr. Edward	Pr. Edward	6

Total 20

D-SEPARATE SCHOOL UNION BOARDS

Board	Year of Formation	R.C. Division No.	County or District	No. of School Sections
Adjala	1949	XV	Simcoe	3
Anderdon and Sandwich W.	1950	X	Essex	2 2 5 2
Baxter	1944	XV	Muskoka	2
Brant and Greenock	1944	ΧI	Bruce	5
Charlottenburgh and Lancaster	1942	XVIII	Glengarry	2
Chatham	1945	X	Kent	
Clarence	1949	XXIV	Russell	3
Dover	1945	X	Kent	4
Etobicoke	1946	XV	York	2
Fauguier and Nansen	1946	IV	Cochrane	4
Griffith and Matawatchan	1939	XIX	Renfrew	2 3 3 2 2 2
Hanlan	1945	IV	Cochrane	3
Howe Island	1939	XVIII	Frontenac	3
Idington and Owens	1945	1V	Cochrane	3
Loughborough	1940	XVIII	Frontenac	2
Idington and McCrea	1950	IV	Cochrane	2
Kendall	1950	1V	Cochrane	
Maidstone and Rochester	1945	X	Essex	2 3 3 2
Maidstone and Sandwich South	1945	VIII	Essex	3
Owens and Williamson	1950	IV	Cochrane	3
Pyne and Fox	1949	1V	Cochrane	2
Tilbury North	1945	X	Essex	2
Tyendinaga and Richmond	1939	XVIII	Hastings and Lennox	6
Walsingham North and Middleton	1944	XIII	Norfolk	2
Way "A"	1949	IV	Cochrane	6 2 2 3
Way "B"	1948	IV	Cochrane	3
Wellesley	1942	XII	Waterloo	2
Wolfe Island	1945	XVIII	Frontenac	0
MacPherson, Louden and Kirkpatrick	1950	٧	Nipissing	4

Total 29

Toronto and Suburban Separate School Board includes several formerly independent boards and, therefore, it is in the nature of a Union but covered by a special Act.



TABLE 3-KINDERGARTENS

1949-50

PUBLIC SCHOOLS	Boards Operating a Kindergarten	No. of Kindergartens in Operation	Kindergarten Enrolment	Teachers Employed in Kindergarten Work	
		Senior	Senior	Whole Time	Part Time
CITIES					
Chatham. Fort William Guelph. Hamilton. Kingston Kitchener London. Niagara Falls North Bay. Oshawa Ottawa Owen Sound Peterborough Port Arthur St. Catharines Stratford Toronto Waterloo Welland. Woodstock		5 10 7 36 8 10 20 5 5 5 6 10 9 8 8 88 3 7	304 467 350 2,695 424 504 1,226 294 154 195 687 304 531 432 622 255 6,852 155 247	9 10 7 49 8 9 27 5 2 4 15 7 10 8 14 6 174 3 7	1 2 1 3 5 1 2 1 1
Totals, Cities	20	284	16,888	378	16
Brant. Bruce. Carleton. Dufferin. Durtham Frontenac. Grenville. Grey. Halton. Hastings.	Paris Brantford Twp. Area No. 2 Port Elgin	1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	53 89 20 42 25 94 32 16 37 50 47 49 132 46 100 76 35 34 44 43 52 53 82 31	1 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Leeds Middlesex Northumberland Ontario Peel Perth Prince Edward Renfrew Simcoe	Wingham Brockville Gananoque Strathroy Cobourg Ajax Brampton Port Credit Malton (Victory School) St. Mary's Picton Deep River Pembroke Petawawa (Military) Barrie Camp Borden Midland	1 4 2 1 2 1 1 1 1 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 1 2 1 1 1 1 2 1	52 140 45 60 86 41 116 67 32 52 35 40 59 19 207 68 102	1 1 2 1 1 2 1 1 2 2 1 1 2 2 2 2 2 2 2 2	1
Welland Wellington Wentworth	Collingwood Elmira S.S. 31 Waterloo Chippawa Fonthill Crowland Twp. Area Stamford Twp. Area Fergus Guelph Twp. Area Ancaster Twp. Area No. 1 Dundas Waterdown	2 1 1 1 1 1 5 4 1 1 1	141 48 21 21 44 51 200 230 58 23 33 93 35	1 1 5 5 1 1 2 1	1

KINDERGARTENS

1949-50

PUBLIC SCHOOLS	Boards Operating a Kindergarten	No. of Kindergartens in Operation	Kindergarten Enrolment	Teachers Employed in Kindergarten Work	
		Senior	Senior	Whole Time	Part Time
COUNTIES York	Etobicoke Forest Hill	11 3	645 192	13	
	Leaside Long Branch New Toronto Richmond Hill York Twp. York East Twp. York North Twp. Area No. 1 Scarboro Twp. Area No. 3	4 2 3 1 17 7 14 6	304 125 115 46 1,284 490 871 406 41	7 3 2 1 31 8 20 9	
Totals, Counties, excluding Cities	65	147	8,025	172	14
DISTRICTS Cochrane	Cochrane Kapuskasing Iroquois Falls Smooth Rock Falls South Porcupine Schumacher Whitney Twp. Area Huntsville Fort Frances Copper Cliff Burwash Haileybury	2 1 1 1 4 2 1 1 4 2 1 1 4 2 1 1	33 34 18 15 87 54 30 29 112 77 18	1 1 1 2 2 1	1 1 1 1 1 1 1 1
Totals, Districts, excluding Cities.	12	21	523	12	5
Totals, All Public Schools	97	452	25,436	562	35
Cornwall	1 1 1 1	1 7 1 10	54 167 41 529	1 8 1 14	12
	Hawkesbury S.S. 2 Cornwall	1 1	74 32	1	
Totals, R.C. Schools	6	21	897	26	3
Grand Totals	103	473	26,333	588	38

^{*}In addition to the above,
19 Junior Kindergartens are operated in Toronto with 796 pupils.
2 Junior Kindergartens are operated in Ottawa with 55 pupils.

OPPORTUNITY CLASSES

For backward and for psychopathic children and for those who have not successfully pursued the ordinary grade work, but who can be trained and whose mental age is not less than the legal school age.

	1			90 13 1101 1	iess man me	e legal schoo	ol age.
Centre	Number of Teachers	Enrolment at Inspection	Boys	Girls	Net Enrolment	Percentage Cared for in Opportunity, Handicraft and Special Industrial Classes	Special Depart- mental Grants
Barrie. Bracebridge Brantford. Brockville. Chatham. Dundas. Fort William. Galt. Guelph. Goderich. Hamilton. Huntsville. Kingston. Kitchener. Lindsay. Listowel. London. Midland. No. 2 Nepean. Niagara Falls. Orillia. Oshawa. Ottawa. Ottawa. Owen Sound. Pembroke. Peterborough. Priston. St. Catharines. St. Thomas. Sault Ste. Marie. Smith Falls. Southampton. Sudbury. Toronto. Wallaceburg. Waterloo. Windsor. Woodstock. No. 7 Toronto. York 3 and 4 York 5. York 6. York 7. Dist. Div. II (Fort Franecs). Dist. Div. III (Fort Franecs). Dist. Div. III (Fort Franecs). Dist. Div. IVI (Callandar).	3 2 1 1	64 42 39 17 16 16 18 34 15 357 16 20 22 16 49 18 16 29 18 16 20 21 21 23 20 35 10 37 37 37 37 37 37 37 37 37 37 37 37 37	32 18 30 24 7 9 16 9 18 10 24 11 36 65 67 11 12 63 24 15 12 13 14 15 16 17 18 18 10 11 11 11 11 11 11 11 11 12 12	324 121 151 107 79 16 55 116 8 10 25 53 78 8 64 8 76 6 7 73 8 8 44 10 8 8 10 266 8 10 24 7 6 6 36 30 25 20 44 31 81 81 81 81 81 81 81 81 81 81 81 81 81	1,374 362 4,223 1,307 2,371 783 3,644 2,010 2,469 619 20,749 450 478 593 3,276 3,925 403 3,276 3,925 403 3,276 3,925 403 1,569 2,322 1,483 3,111 9,563 2,309 1,072 3,841 482 638 4,277 2,044 2,540 3,547 989 243 2,491 62,718 792 1,056 10,243 1,675 679 10,974 5,701 7,077 7,010 1,028 670 1,028 670 1,028 670 1,028 670 1,028 670 1,028 670 1,028 670 1,028 670 1,028	4.65 11.60 1.99 2.98 7.72 2.04 4.44 8.89 1.38 2.42 1.72 3.55 4.18 3.71 4.94 1.24 1.89 3.97 1.38 1.62 1.06 1.99 1.35 1.13 1.12 1.60 1.68 3.97 1.47 4.55 9.88 1.16 1.11 1.77 1.80 6.67 1.01 3.24 1.01 2.70 1.31 1.46 2.54 2.34 7.14	\$150.00 150.00 200.00 200.00 200.00 200.00 150.00 400.00 150.00 150.00 150.00 150.00 150.00 120.00 1
	1.50						
Totals	158	2,958	1,876	1,082		********	\$30,420.00
Opportunity Classes (Remedial and Tutorial) Bracebridge Kitchener (partial) Toronto Windsor York III (New Toronto) York VIII (Swansea)	1 6 10 1 1	42 129 674 24 140 58	18 79 415 15 78 33	24 50 259 9 62 25	362	2.06	\$200.00 600.00 1,800.00 50.00 200.00 200.00
Totals	20	1,067	638	429			\$3,050.00
Partial Classes Lennox and Hastings (Napanee) York 2	1 1	11 20	6 15	5 5	515 5,219	2.13	\$100.00 100.00
Totals	2	31	21	10			\$200.00
R.C.SS. Dist. Div. VI (Timmins). Dist. Div. XI (London). Dist. Div. XII (Kitchener). Dist. Div. XII (Kitchener). Dist. Div. XIV (Hamilton). Dist. Div. XIV (Hamilton). Dist. Div. XVI and XVII (Toronto). Dist. Div. XVII (Kingston). Dist. Div. XX and XXIII (Ottawa). Dist. Div. XXVI (Alexandria).	3 1 1 1 4 9 1 3	62 20 55 14 60 154 19 57	40 20 40 10 36 91 19 37	22 ·	2,070 1,812 1,962 788 4,778 10,077 1,240 7,765 149	2,99 1.10 2,80 1.78 1,25 1,52 1,53 .73 9,39	\$600.00 200.00 200.00 200.00 800.00 1,800.00 200.00 600.00 200.00
Totals	24	455	302	153			\$4,800.00

HANDICRAFT AND SPECIAL INDUSTRIAL CLASSES For children thirteen years of age and over who are eligible for an Opportunity Class

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Belleville	2	33	20	13	\$500.00
Brantford	2	38	23	15	500.00
Brockville	1	22	14	8	200.00
Chatham	1	14	14		250.00
Fort William	2	32	17	15	500.00
Guelph	2	32	16	16	500.00
Hamilton (Special Independent School)	21	379	237	142	*
Kingston	3	48	40	8	750.00
Kitchener	3	62	45	17	750.00
Londo	5	85	53	32	1,050.00
Midland	1	18	18		250.00
Nigagra Falls	2	35	15	20	500.00
North Bay	4	63	34	29	1,00,000
Ottawa	8	151	92	59	2,000.00
Peterborough	3	58	41	17	750.00
Port Arthur	2	36	20	16	500.00
St. Catharines	3	51	35	16	750.00
Sarnia	1	41	23	18	500.00
Sault Ste, Marie	2	32	16	16	500.00
St. Thomas	1	14		14	250.00
Smiths Falls	1	21	21		250.00
Toronto	36	812	702	110	9,000.00
(Special Independent Schools)	49	915	420	495	*
Welland	1	15	15		250.00
Windsor	. 4	88	69	19	1,000.00
Woodstock	1	19	19		250.00
York III (Warren Park)	5	88	88		1,183.00
York V	1	16	16		250.00
York VI (East York)	1	21	17	4	250.00
Dist, Div, XII (Kirkland Lake)	2	36	18	18	500.00
R.C.S.S. Div. II (Sudbury	2	36	36		500.00
R.C.S.S. Div. VIII (Windsor)	2	32	32		450.00
R.C.S.S. Div. XII (Kitchener)	1	21	21		250.00
R.C.S.S. Div. XV (Toronto)	i	16	16		250.00
Totals	176	3,380	2,263	1,117	\$26,383.00

ADVANCEMENT CLASSES

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
London	2	64	31	33	\$400.00

ORTHOPAEDIC CLASSES For children who are disabled

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Ottawa		31 77	21 47	10	\$1,200.00 3,600.00
Totals	8	108	68	40	\$4,800.00

^{*}Vocational grants paid.

OPEN AIR AND HEALTH CLASSES

For delicate, anaemic, or undernourished children. Classes are held in parks, or in classrooms with one side to the sun and air

	Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
	o P.S R.C.S.S	21 2	511 63	227 29	284 34	\$3,235.00 400.00
To	otals	23	574	256	318	\$3,635.00

SANATORIUM, PREVENTORIUM AND HOSPITAL CLASSES

For children in sanatoria, preventoria, hospitals, or homes for the incurable

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hospital					
Hamilton	1	35	17	18	150.00
London	1	18	11	7	200.00
Toronto	5	112	61	51	1,000.00
Totals	7	165	89	76	\$1,350.00
Preventorium Classes					
Toronto	2	19	13	6	\$1,000.00
Sanatorium Classes					
Essex	5	73	31	42	650.00
Fort William	1	49	21	28	625.00
Freeport	2	85	34	51	1,250.00
Gravenhurst	7	227	109	118	4,000.00
Haileybury	1	22		22	562.50
Hamilton	10	706	278	428	6,225.00
London (Beck Memorial)	7	135	55	80	3,977.50
Niagara Peninsula	1	34	13	21	750.00
Ottawa	1	15	7	8	600.00
Weston	10	149	90	59	5,125.00
Totals	45	1,495	638	857	\$23,765.00

SIGHT SAVING CLASSES

For children whose sight prevents them from making satisfactory progress, or whose eyes would be impaired by using ordinary text books

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hamilton	. 1	11	6	. 5	\$200.00
London		11	7	4	200.00
Ottawa		12	6	6	200.00
Toronto	4	49	31	18	800.00
Windsor	1	13	7	6	200.00
York 5	1	9	4	5	200.00
Totals	9	105	61	44	\$1,800.00

ORAL, HARD-OF-HEARING, SPEECH CORRECTION AND LIP READING CLASSES For children who are deaf, partially deaf or have speech defects

Centre	No: of Teachers	No. of Pupils	Boys	Girls	Grants
Hard-of-Hearing		1.4	10		*****
Hamilton	1	14	10	4	\$200.00
Toronto	6	49	21	28	1,200.00
Totals	7	63	31	32	\$1,400.00
Oral				-	
Hamilton	2	11	6	5	1,400.00
London	1	19	9	10	700.00
Ottawa	2	14	6	8	1,400.00
Toronto	6	47	- 24	23	4,200.00
Windsor	1	13	7	6	700.00
York 3 and 4	1	10	3	7	700.00
York 5	1	12	8	4	700.00
Totals	14	126	63	63	\$9,800.00
Speech Correction and Lip Reading					
Brantford	1	270	161	109	200.00
Hamilton	2	2,800	1,719	1,081	400.00
Kitchener	1	276	161	115	200.00
London	1	219	114	105	200.00
Ottawa	2	405	240	165	400.00
St. Catharines	1	174	95	. 79	200.00
Toronto	6	983	561	422	1,200.00
Windsor	2	347	195	152	250.00
York 3 and 4	2	372	209	163	400.00
York 5	1	261	172	89	200.00
York 7	1	189	103	86	200.00
Totals	20	6,296	3,730	2,566	\$3,850.00

VISITING TEACHER CLASSES

For children who are eligible, but unable to attend school on account of a disability which will confine them for a period of not less than 3 months

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Brantford	1	23	8	15	200.00
Fort William	1	13	2	11	200.00
Hamilton	3	34	13	21	450.00
Kingston	1	5	3	2	60.00
Kitchener (Partial)	1	14	8	6	100.00
Peterborough	1	18	16	2	200.00
Toronto	6	83	40	43	810.00
Windsor	1	8	5	3	200.00
York 3 and 4	2	38	19	19	400.00
York 5	2	18	6	12	400.00
Dist. Div. 1 (Kirkland Lake)	1	7	4	3	125.00
Dist. Div. (Port Arthur)	1	13	6	7	150.00
R.C.S.S. Div. XII (Kitchener)	1	13	8	5	200.00
R.C.S.S. Div. XVI (Toronto)	1	16	. 7	9	150.00
Totals	23	303	15	158	\$3,645.00

INSTITUTIONAL CLASSES

For inmates of children's homes, shelters, orphanages, etc.

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Toronto	2	55	28	27	\$300.00

OPPORTUNITY UNITS

r backward and for psychopathic children and for those who cannot successfully pursue the ordinary grade work, but who can be trained and whose mental age is not less than the legal school age

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
лсе Е	1	1			
ey E	1	1			\$5.00
ey S	3				5.00
Idimand	2	4	1	3	20.00
liburton	1	3	3		15.00
stings S	1		1		5.00
ron S	,	2	2		10.00
eds (No. 2)	2		1		5.00
inox and Hastings S	7	4	2	2	20.00
ddlesex West	20	19	12	7	95.00
rthumberland and Durham		113	75	38	565.00
ford N	6	12	6	6	60.00
el	15	34	23	11	170.00
erborough E	5	8	5	3	40.00
elland S	20	59	46	13	295.00
	20	55	48	7	275.00
t. Div. II.	1	3	3		15.00
t. Div. XIII	1	1	1		5.00
t. Div. XV	7	38	27	11	190.00
.S.S. Div. XI.	5	20	1.4	, ,	
.S.S. Div. XXVI	10	10	9	1	100.00
					50.00
Totals	130	389	281	108	\$1,945.00

Note—Approximately 2000 Opportunity Units are in operation. A small percentage of the total is reported here as having slied for grants.

RURAL AND URBAN HOME INSTRUCTION UNITS For sick and crippled children who cannot attend school

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
ham West	5 7 1	5 7 1	3 5	2 2 1	\$196.00 280.00 24.00
t (No. 1). 1bton (No. 1) oln (St. Catharines). oln.	1 5 10	1 5 12	2 1 3 6	3 2 6	184.00 40.00 168.00 264.00
ark. dlesex (London). dlesex. thumberland.	3	1 3	2	1 1 1	40.00 36.00 112.00 40.00
ario South. 'ord North (Woodstock). - h South	2 2 1	2 2	1	1	16.00 80.00 80.00 40.00
irborough West ce Edward coe Centre coe East	1 1 8	1 1 8	1 1	2	240 00 40.00 40.00 180.00
lland East Iland South Iland (in part) Lincoln (in part) (llington South	1	6	3	3	40.00 132.00 40.00 40.00
ntworth	7 1 10	7 1 20	3 4 1 12	3	120.00 100.00 12.00 456.00
t 7. 8. Div. V (Sault Ste. Marie) Div. VIII (Sudbury).	8 1 7 1	9 1 7 1	6 1 3 1	3	320.00 12.00 202.00 40.00
Div. XIII (1)	1 1 3 1	1 1 3 1	1 1 2	1	40.00 40.00 84.00 24.00
5.S. Div. XI. i.S. Div. XIV Totals.	1 2	136	76	2 1	150.00 72.00 4,024.00
					4,024.00

RURAL AND URBAN SIGHT SAVING UNITS For children with defective eyesight

	1	NI- of			
Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
P. /	5	5	2	3	\$35.00
Brant	3	3	3		21.00
Dundas	2	2	1	1	14.00
Durham	1 1	1		1	7.00
Elgin	6	6	4	2	42.00
Essex (No. 1)	2	2	2		14.00
Frontenac North and Addington	1	1	1		7.00
Eventones South	1	1	1		7.00
Glengarry	1	1	1		7.00
Grenville	3	3	2	1	21.00
Grey N. and Bruce N	2	2	2		14.00
Grey S	1	1	. 1		7.00
Haldimand	5	7	3	4	49.00
Huron S		2	1	1	14.00
Kent (No. 1)	3	4	3	1	28.00
Lambton (No. 2)	2	2	1	1	14.00
Lennox and Hastings S	. 2	2	1		14.00
Lincoln (St. Catharines)	. 2	2	1		14.00
Lincoln	. 2	2	1	1	14.00
Middlesex East	. 1	1	1		7.00
Middlesex West	. 7	7	4	3	49.00
Norfolk	. 1	1	1		7.00
Northumberland	1	2	1	1	14.00
Oxford North	3	3	2	1	21.00
Prince Edward	4	5	3	2	35.00
Renfrew North	5	7	4	3	49.00
Simcoe Centre	1	2	1	1	14.00
Simcoe East	2	2	1	1	14.00
Simcoe West	. 2	2	2 '		14.00
Stormont	. 1	1		1	7.00
Waterloo (No. 1)	1	1	1		7.00
Waterloo (No. 2) (Kitchener)		2	1	1	14.0
Waterloo (No. 2)	1	1	1		7.0
Welland East	1	1	1		7.0
Welland South	1	1		1	7.0
Welland (in part). Lincoln (in part)	. 6	7	4	3	49.0
Wellington North					
York (No. 2)	. 2	2	2		14.0
York (No. 3 and 4)	. 4	4	2	2	28.0
York (No. 6)	. 2	2	1	1	14.0
York (No. 7)	. 9	9	4	5	63.0
Dist, Div, II	. 2	2	1	1	14.0
Dist. Div. III (Fort William)		4	2	2	28.0
Dist, Div. V (Sault Ste. Marie)	. 5	5	2	3	35.0
Dist. Div. VI		1	1		7.0
Dist. Div. VII		1		1	7.0
Dist. Div. XI (1)	. 2	2	2		14.0
Dist. Div. XIII.	. 2	2	2		14.0
R.C. S.S. Div. V	. 2	2		2	14.0
R.C.S.S. Div. VI	. 2	2		2	14.0
R.C.S.S. Div. VII.		7	4	3	49.0
R.C.S.S. Div. X	. 1	1		1	7.0
R.C.S.S. Div. XI	. 2	4	2	2	28.0
R.C.S.S. Div. XII.	. 2	3	3		21.0
R.C.S.S. Div. XV	. 2	2	2		14.0
R.C.S.S. Div. XVI.	. 5	5	2	3	35.
R.C.S.S. Div. XVII		3	2	1	21.0
R.C.S.S. Div. XVIII		2	1	1	14.
R.C.S.S. Div. XIX		3	1	2	21.
Peterborough		1	1		7.
Toronto	. 11	11	7	4	77.
		.'			
Totals	. 160	175	103	72	\$1,225.

TRANSPORTATION UNITS

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grant
Welland E. Niagara Falls	2	2	1	1	70.00
Dist, Div. XIII	1	1	1		14.00
	3	3	2	1	\$84.00

TABLE 5—SUMMARY OF HIGH SCHOOL ENTRANCE EXAMINATION, 1949, AS COMPILED FROM THE RECORDS OF THE EXAMINATION BRANCH OF THE DEPARTMENT

(This includes results of candidates from private sources)

ber of High School Entrance candidates: Recommended by Principal on Group II and III		
Number taking written tests on Group II and III	21,718	54.109
School Entrance candidate percentage of Grade VIII net enrolment		
ber of candidates successful in written tests on Group II and III:		
By Regulation 26	13,652 811 699 163 325	
	15,650	

(59.9% by Principal's recommendation and 28.9% by passing written test)



ELGIN COUNTY LIBRARY

Bookmobile making a School exchange

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(A) Separate and Public Schools (i) RURAL AND URBAN

Totals by Grades	229	8,262	7,002	6,553	6,467	6,081	5,612	4,605	4,057	853	594	181		50.496
Totals	114	3,871	3,637	3,473	3,308	3,100 2,981	2,847	2,226	1,925	304	216 378	119	25,660 24,836	
21 years and over														
20 years														:
19 years					• •					. p		-	- m	4
18 years								-		22	0-00		11	25
17 years						. 5	- 5	25	24 27	19	30		98	180
16 years		- :	m ·	- :	410	20	45	83	212	78	92	01	549 540	1,089
15 years			- 60	- ω	27	34	189	334	511	107	62 145	32	1,348	2,552
14 years		e –	9.60	25	92 49	181	473 307	580 562	667 747	74	38	18	2,140	4,277
13 years		12	15	48	195	466	657 601	662 807	405 538	19	40	30	2,503	4,926
12 years		4-	31	136	391	669 552	808 879	470 591	100 117	6.5		46	2,628	5,083
11 years		12	73	304	658 601	1,045	572 709	128	400	:-		٥ :	2,715	5,456
10 years		31 27	219	675 507	1,124	624 794	95	10				2	2,775	5,581
9 years		130	583 470	1,215	744	127	w 4	: :				60	2,739	5,445
8 years	-	484 397	1,391	1,013	73 126	W/							2,873	5,819
years	12	1,824	1,141	138									3,115 2,931	6,046
6 years	47	1,827	168	mm									2,045	3,852
5 years	54	73	e :										130	261
Under 5 years														
	Boys .	(Boys (Girls	Boys .	Boys .	Boys .	Boys Girls	Boys .	Boys .	Boys .	Boys Girls	Boys Girls	Boys Girls	Boys Girls	
	KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(A) Separate and Public Schools
(ii) RURAL

	Totals by Grades		3,193	2,598	2,396	2,397	2,157	1,941	1,549	1,330	213	120			17,894
	Totals		1,724	1,376	1,268	1,241	1,114	1,002	762	580 750	142	34		9,172 8,722	
-	21 years and over														
	20 years														
	19 years														
	18 years										- :	35		m m	9
	17 years								2	. 4	ოო	111		12	31
	16 years		-	e :		ოო	- 0	21	25	68 47	32	30		163	292
	15 years				7	17	31	38	104	144	32	26		346	751
	14 years		2	900	16	58	78	176	212	205 255	10	14		767	1,441
	13 years		1.	1 4	28	108	183	247	229 275	122	21	2		933	1,812
	12 years		12	212	72	150	258	275 308	164	38	3.2			982	1,866
acuon (III)	11 years		11 2	50	143	260	334	187	23	73	-			1,011	2,026
	10 years		20	115	273	379	191	32	ကထ	:-				1,013	2,044
	years)		75	267	435	234	28	3-						1,040	2,023
	8 years		242	539	270 322	32	000							1,086	2,142
	7 years		658 549	350	24 35	2	: :							1,032	2,032
	6 years		658	14	2			1 ::						672 648	1,320
	5 years y		53											53	108
	Under 5 years y														
	>	Boys	Boys	Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys	Boys Girls	Boys Girls	Boys	Boys	Boys	Boys	
		KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(A) Separate and Public Schools

Totals by Grades	229	5,069	4,404	4,157	4,070	3,924	3,671	3,056	1,727	640	474	181		32,602
Totals	1114	2,667	2,261 2,143	2,205	2,067 2,003	1,986	1,845	1,464	1,345	233	182 292	119	16,488	
21 years and over														
20 years														
19 years										-		:-	3 -	4
18 years								-		5	57		8 -	19
17 years						\$	4 :	82	24	19	24		76	149
16 years				-	2	12	24	58	144	58 75	78	10	386	797
15 years				-:	10	46	127	230	367	75	54	32	943	1,801
14 years			m :	2 .	34	103	297	368	462	130	14	18	1,373	2,736
13 years	: :		40	20	87	283	398	433	283	39	40	30	1,570	3,114
12 years	: :	2	10	35	241	363	533 571	306	66	n n		4°E	1,646	3,217
11 years	: : :	5 .	23	161	398 355	660	385	65	777			0 :	1,704	3,430
10 years	: :	11	104	402 289	745 774	433	63	2	-			5 :	1,762	3,537
years)		55	316	780 771	510	33	2					80	1,699	3,422
B years	- :	242	852 903	650	81	:-							1,787	3,677
7 years	12	1,166	791	114	. 4								2,083	4,014
6 years y	47 52	1,169	154	- 3									1,373	2,532 4
5 years y	54	24	e :	::					::				77 1	153 2
Under 5 years y			:	::	::		::						: : :	:
<u> </u>	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	:
))	}	B)) (B	(B)	{B	(B)	{B	{B	{B		(B)	(B	
	4RY											s		
	N-PRIM											CLASSE	XES	ALS
	KINDERGARTEN-PRIMARY	E I	GRADE II	Ε ≡	E ∨	×		GRADE VII	GRADE VIII	 	×	JR. AUXILIARY CLASSES.	TOTALS BY SEXES	GRAND TOTALS
	KINDE	GRADE I.	GRAD	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE	GRADE	GRADE IX	GRADE X	JR. AU	TOTAL	GRAN

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(B) Separate Schools
(i) RURAL AND URBAN

	Totals by Grades	223	7,681	6,483	6,065	5,985	159'5	961'5	4,262	3,751	844	586	181		46,914
	Totals	114	4,086	3,343	3,209	3,056	2,780	2,629	2,052 2,210	1,781	298 546	212 374	1119	23,770	
	21 years and over														
	20 years														
	19 years										-			- e	4
	18 years								:-		2.5	∞ ∞		10	24
	17 years							5	4.0	24 27	19	30		87	179
	16 years				- :	m m	9.0	19	77 58	196	76	90	10	513	1,039
	15 years			1 2	- 2	23	31	156	311	474	105	143	32	1,237	2,383
	14 years		1	78	20	77	158	443	524 526	618	73	18	18	1,957	3,867
	13 years		1	13	43	175	430	612	617	375 482	18	45	30	2,319	4,544
(i) KUKAL AND UKBAN	12 years		2	24	124	358	617	754 828	430	109	6.5		14	2,416	4,725
AL AND	11 years		10	67 34	268	614	931	529	85 123	6.5			0:	2,518	5,044
(i) KUK,	10 years		28	204	620 468	1,048	581 737	130	41				3 :	2,574	5,161
	9 years		109	519	1,124	691 814	59 120	82					2,3	2,508	5,040
	8 years	- :	441 366	1,278	873 928	67 121	0.4							2,663	5,405
	7 years	12	1,717	1,062	128									2,919	5,651
	6 years	47	1,710	166	m m									1,926	3,608
	5 years	54	65	e :										122	240
	Under 5 years														
		Boys .	Boys .	Boys .	Boys .	Boys Girls	Boys Girls	. (Boys (Girls	Boys Girls	Boys	Boys	. Boys Girls	. Boys Girls	. Boys Girls	
		KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE 1X	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(B) Separate Schools

(ii) RURAL

Totals by Grades		2,707	2,173	2,030	2,020	1,811	1,625	1,255	1,090	204	112			15,027
Totals		1,464	1,139	1,066	1,035	927 884	832	611	461	139	30		7,630	
21 years and over												•	• •	
20 years														
19 years														
18 years										- :	3 –		312	5
17 years								-	.4	nn	25		11	30
16 years					1	N-	17	19	53	30	30		128	245
15 years				4-	13	23	38	87	117	35	24		301	620
14 years		-:	23	e	19	45	254	162	163	46	12		610	1,191
13 years		12	0.4	23	88	157	210	189	98 175	21	2		778	1,494
12 years		:-	14	34	126	213	235 273	130	27	9.0			807	1,576
11 years		50	45	120	227	283	152	20	64	:-			859	1,708
10 years		17	101	231	317	156 208	24	m 40	-				849	1,718
9 years		32	215	367	193	26	box be-						856	1,708
8 years		202	443	233	26 40	32							906	1,798
7 years		571 476	297 345	17	:-								885	1,728
6 years		563 523	12	2									575	1,119
5 years		45											45	87
Under 5 years														
	Boys .	Boys .	Boys .	Boys Girls	Boys	Boys .	Boys Girls	Boys Girls	Boys Girls	(Boys Girls	Boys Girls		Boys Girls	
	KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES Boys	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(B) Separate Schools

Totals by Grades	229	4,974	4,310	4,035	3,965	3,840	3,571	3,007	2,661	640	474	181		31,887
Totals	114	2,622	2,204 2,106	2,143	2,021	1,944	1,797	1,441	1,329	233	182	119	16,140	
21 years and over														:
20 years														:
19 years												:-	- 6	4
18 years										~ V	5 7		-18	19
17 years						٠. ٢	₹ :	23	24	19	24 29		76	149
16 years				- :	1 2	12	24	51	143	58 75	111	10	385	794
15 years				- :	10	46	118	224	357	75	119	32	918	1,763
14 years			e :	5.0	34	98	289	362	455 474	130	14 24	15	1,347	2,676
13 years			40	20	87	273 173	402 387	428 522	277 307	16	40	30	1,541	3,050
12 years		2	10	35	232	404	519	383	61	mm		40	1,609	3,149
11 years		5	22	148	387	648	377	65 83	22			٥	1,659	3,336
10 years			103	389	731	425	62 89		-:			: 5	1,725	3,443
9 years		55 27	304	757	498	33	12					53	1,652	3,332
8 years	-	239	835 885	640 672	14	-							1,757	3,607
7 years	12	1,146	765	111	:4								2,034	3,923
6 years	47	1,147	154	m-									1,351	2,489
5 years	54	24	e :										77	153
Under 5 years														
	·	Boys Girls	Boys	. (Boys Girls	. Boys Girls	Boys	. Boys Girls	Boys	Boys	Boys	Boys	Boys Girls	Boys	
	KINDERGARTEN-PRIMARY(Boys	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

Heavy lines within Table denote ideal age spread.

TABLE 6—AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(C) Public Schools (i) RURAL AND URBAN

Totals by Grades		581	519	488	482	430	416	343	. 305	6	60			3,582
Totals		305 276	294 225	264	252	229	218	174	144	36	44		1,890	
21 years and over														
20 years														
19 years														
18 years											- :		- :	-
17 years								-:					- :	-
16 years		-	۳ ·		7	-	40	900	16	2	2		36	20
15 years			-	т :	4 :	ω m	33	23	37	2	2		111	169
14 years		-:	e-	٠.	15	23	30	36	49		2		183	310
13 years			2 :	25	20	36	45	45	30	- :			184	382
12 years		2		12	33	52	54	40	12				212	358
11 years		2 : : :	900	36	44	63 80	58	6,70	. m				197	412
10 years		000	15	39	76	43	0.80						201	420
years)		21	64	91	53	42	2						231	405
8 years		31	113	47	5,6	-6	: :						210	414
7 years		107	79	10	:-	: :							196	395
6 years y		117	22										119	244
5 years y		13.8											13.8	21
Under 5 years y														
D >	. Boys	Boys	Boys	Boys	. (Boys	Boys	Boys	Boys		Boys	. (Boys	Boys	Boys	
į														GRAND TOTALS
	RIMARY											ASSES.	S	10
1	ARTEN-P							:				IARY CL	Y SEXE	TOTAL
1	KINDERGARTEN-PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI.	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	RAND

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(C) Public Schools

(ii) RURAL

Totals by Grades		486	425	366	377	346	316	294	240	6	00			2,867
Totals		260	237	202 164	206	187	170	143	119	30	বৰ		1,542	
21 years and over														
20 years														
19 years														
18 years											- :		-	-
17 years								-					- :	-
16 years		-:	۳ ·		2 -	- :	40	56	15	22	2		35	47
15 years			-	e :	4 :	∞ m	24	17	27 20	2	1 2		86	131
14 years		- :	e –	. 5	3.5	18	22	50	432		2		157	250
13 years			2 :	25	20	26	37	40 56	24	- :			155	318
12 years		2	<u></u>	12	24	45	35	34	-				175	290
11 years		2	v m	23	33	51	35	6.4	:0				152	318
10 years		m m	15	42	62	35	∞ ∞						164	326
9 years		21	52	68 43	38	6 2	2						184	315
B		40	96	37	20	3 -							180	344
7 years		87	53	14	-								147	304
6 years		95	2										104	201
5 years		13.8											13.8	21
Under 5 years														
		Boys	Boys Girls	Boys Girls	1	Boys Girls	Boys Girls	Boys Girls	Boys .	1	Boys	Boys	Boys	
	KINDERGARTEN-PRIMARY(Boys	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

TABLE 6-AGE-GRADE DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, SCHOOL YEAR 1948-49

(C) Public Schools

(iii) URBAN

Totals by Grades		95	94	122	105	8 4	100	49	99					715
Totals		45	37	62	46	42	48	23	25				348	
21 years and over														
20 years														
19 years														
18 years														
17 years														
16 years								:-					2	က
15 years							0.00	9 -	10				25	38
14 years			: :			2.	8 /	-0 80	18				34	09
13 years						10	1.8	10	12				35	64
12 years					5.	7 4	14	5					37	89
11 years			-	3.	10	12	15						45	94
10 years y			-:	13	31	13.8	- :	:-					37 57	94
y years y		5:	12	23	13	:							47	06
8 years y		m m	17	100									30	70
7 years ye		20	26 17	- m									49	5
6 years ye		22 21											22	43
5 years ye														
Under 5 years	ys slr	ys	s's :::	/s !!s	s	s	: :	/s ::	s	s s	s/s	s s	5 5	
	KINDERGARTEN-PRIMARY (Boys	GRADE 1Grids	GRADE II	GRADE III	GRADE IVGirls	GRADE V	GRADE VI	GRADE VIIGrids	GRADE VIIIGRADE Girls	GRADE IX	GRADE X	JR. AUXILIARY CLASSES Boys	TOTALS BY SEXES	GRAND TOTALS

TABLE 7—RETIREMENTS FROM PUBLIC AND SEPARATE SCHOOLS 1948-49 x

			1		RURA	L SCH	OOLS						
Age on Date of Retirement	9 and Under	10	11	12	13	1:4	15	16	17	18	19 and Over	Totals	Grade Totals
Grade I and Boys Cirls	18	2	1 2	1	2 2	3 4	5	2	• • • • •			26 30	56
Grade II Boys Girls	9 5	1	1	2 2	2	6 2	5	1				23 14	37
Grade III Boys Girls	5 5	2 2	1	2 2	5	13	12	7 4				47 27	74
Grade IV	7 6	5 4	5 2	2 2	3 2	43 12	33 11	24	1 3		* * * * * * * * * * * * * * * * * * * *	123 50	173
Grade V	1	6 8	6 3	8	13 10	77 40	75 32	37 19	4 2			227 115	342
Grade VI Boys Girls		2	3	2 7	20 17	150 78	154 78	85 52	5 5			417 242	659
Grade VII			1	1 4	18 12	243 151	326 182	210 133	18		1	818 493	1,311
Grade VIII {Boys Girls			• • • • •	8 9	80 97	634 444	772 440	567 275	54 37	4 7		2,119 1,309	3,428
Grade IX			• • • • •	1	5 3	16 23	53 41	53 42	3 13	1		131 123	254
Grade X					1	4	28 17	24 48	17 20	2 5	1	73 94	167
Jr. Auxiliary {Boys Girls	1		1		2	3	7 2	9 5	2	1		25 11	36
Totals by Sex Boys Girls	40 31	14	16 13	25 29	149 145	1,188 768	1,465 815	1,018 587	104	8	2	4,029 2,508	
Totals—Rural	71	32	29	54	294	1,956	2,280	1,605	193	20	3	6,537	
				ι	JRBA	N SCH	OOLS						
Age on Date of Retirement	9 and Under	10	11	12	13	14	15	16	17	18	19 and Over	Totals	Grade Totals
Grade I and Boys Lower	82 33	1	1 2	1 3		1		1				86 40	126
Grade II	28 19	4	3	5 1	3	1	· · · · · · · i	2	1			41 30	71
Grade III Boys	8 16	6 5	1 3	4	1	8 2	4 9	5	1			38 37	75
Grade IV {Boys Girls	7 7	12 6	10	4 4	2 8	14 9	17 10	6 7				72 52	124
Grade V\{\begin{align*} Boys \ Girls \end{align*}	3	4 4	5 4	7 6	12 13	45 32	64 40	47 22	3	1	3	194 125	319
Grade VI Boys Girls		3	5 6	7	15 25	69 50	214 114	175 104	12			501 304	805
Grade VII Boys Girls			3	12	11 19	114 93	551 339	606 352	31 14	2	1	1,331	2,154
Grade VIII Boys Girls				4 6	15 17	104 143	633 562	1,086 680	82 61	1 4	1	1,925 1,474	3,399
Grade IX Boys Girls					1	12 14	87 163	161 299	45 49	5 7		311 533	844
Grade X Boys Girls						11	23 92	117 408	65 154	36 27	15	267 691	958
Jr. Auxiliary Boys Girls	4	1	5	3	7 2	32 16	95 61	160 96	30 14	10	2	333 211	544
Totals by Sex Boys Girls	132 77	31 18	28 25	47 27	66 89	409 368	1,688 1,391	2,363	269 299	47	19	5,099 4,320	9,419
Totals—Urban	209	49	53	74	155	777	3,079	4,334	568	96	25		
					su	MMAR	1						
Boys Girls	172 108	45 36	44 38	72 56	215 234	1,597 1,136	3,153 2,206	3,381 2,558	373 388	55 61	21 7	9,128 6,828	
GRAND TOTALS	280	81	82	128	449	2,733	5,359	5,939	761	116	28	15,956	
								. 10		1 1		C 4 b -	1040



Public Schools



TABLE 8-PUBLIC SCHOOL ENROLMENT AND ATTENDANCE, 1948-49

Cities	Net Enrolment	Average Daily Attendance	Cities	Net Enrolment	Average Daily Attendance
BELLEVILLE	1,874	1,622	OWEN SOUND	2,309	2,010
BRANTFORD	4,223	3,971	PETERBOROUGH	3,841	3,425
CHATHAM	2,371	2,103	PORT ARTHUR	3,403	3,137
CORNWALL	1,072	938	ST. CATHARINES	4,277	3,664
FORT WILLIAM	3,664	3,357	ST. THOMAS	2,044	1,889
GALT	2,010	1,794	SARNIA	2,540	2,252
GUELPH	2,469	2,158	SAULT STE MARIE	3,547	3,300
HAMILTON	20,749	17,949	STRATFORD	1,932	1,698
KINGSTON	3,276	2,868	SUDBURY	2,491	2,528
KITCHENER	3,925	3,664	TORONTO	62,718	56,510
LONDON	9,334	8,647	WATERLOO	1,056	977
NIAGARA FALLS	2,322	2,047	WELLAND	2,018	1,789
NORTH BAY	1,306	1,174	WINDSOR	10,243	9,385
OSHAWA	3,111	2,853	WOODSTOCK	1,675	1,553
OTTAWA	9,563	8,410	Totals, Cities	175,343	157,672

		Net Er	rolment		A	verage Do	ily Attendar	ice
Counties	Large Semi- Urban	Towns and Villages	Rural	Total	Large Semi- Urban	Towns and Villages	Rural	Total
BRANT	814	634	2,321	3,769	755	576	2,061	3,392
BRUCE		2,116	2,934	5,050		1,994	2,752	4,746
CARLETON	2,371	580	3,047	5,998	2,154	503	2,698	5,355
DUFFERIN		603	1,453	2,056		559	1,226	1,785
DUNDAS		730	1,499	2,229		674	1,362	2,036
DURHAM		1,638	1,990	3,628		1,526	1,755	3,281
ELGIN		1,320	3,208	4,528		1,205	2,841	4,046
ESSEX	1,074	3,021	4,448	8,543	1,024	2,721	4,059	7,804
FRONTENAC	526	147	3,072	3,745	467	129	2,716	3,312
GLENGARRY		211	1,484	1,695		185	1,316	1,501
GRENVILLE		964	1,293	2,257		883	1,128	2,011
GREY		1,734	4,037	5,771		1,574	3,734	5,308
HALDIMAND		1,206	1,888	3,094		1,119	1,681	2,800
HALIBURTON			1,245	1,245			1,087	1,087
HALTON	774	2,637	1,519	4,930	698	1,910	1,361	3,969
HASTINGS		2,579	4,598	7,177		2,403	4,059	6,462
HURON	• • • • • • • •	2,056	3,820	5,876		1,871	3,470	5,341
KENT		2,413	4,754	7,167		2,158	4,259	6,417
LAMBTON	257	1,574	4,290	6,121	221	1,473	3,769	5,463
LANARK		2,487	1,876	4,363		2,314	1,687	4,001
LEEDS		2,033	2,676	4,709		1,760	2,405	4,165
LENNOX AND ADDINGTON		676	2,159	2,835		591	1,874	2,465
LINCOLN	858	1,722	3,260	5,840	775	1,502	2,943	5,220
MIDDLESEX	758	872	5,230	6,860	679	803	4,603	6,103
NORFOLK	316	2,024	3,445	5,785	284	1,814	3,058	5,156
NORTHUMBERLAND		1,714	2,624	4,338		1,534	2,252	3,786
ONTARIO	1,235	1,205	3,888	6,328	1,154	1,127	3,289	5,570
OXFORD		1,968	3,822	5,790		1,834	3,438	5,272
PEEL	1,594	1,857	2,563	6,014	1,459	1,637	2,281	5,377
PERTH		1,213	3,092	4,305		1,112 558	2,640	3,752
PETERBOROUGH		646	2,409	3,055			808	2,641
PRESCOTT		396	913	1,309		367 748	1,376	1,175
PRINCE EDWARD	1.00	803	1,505	2,308	151	2,208	3,261	2,124 5,620
RENFREW	180	2,452	3,831 550	6,463 575		2,208	495	5,020
RUSSELL		25				6,637	5,010	11,647
SIMCOE	240	7,336	5,631	12,967	241	55	1,855	2,151
STORMONT	268	1 422	2,010 1,828	2,335 3,250	241	1,330	1,492	2,822
VICTORIA		1,422	3,633	5,430		1,599	3,313	4,912
WATERLOO	2.00/	3,540	3,033	10,753	3,578	3,188	2,841	9,607
WELLAND	3,886	1,519	3,327	4.833	616	1,441	2,647	4.249
WELLINGTON	186	1,319	3,126	5,996	1,280	1,204	2,932	5,416
WENTWORTH	1,303	8,470	5,827	46,870	28,797	7,347	5.294	41,438
TORR.	32,373	0,470		40,070				
Totals, Counties (excluding Cities)	48,973	73,796	125,421	248,190	43,896	66,195	111,211	221,302

TABLE 8-PUBLIC SCHOOL ENROLMENT AND ATTENDANCE

4	Net E	nrolment		A	verage Da	aily Attendan	ce
Large Semi- Urban	Towns and Villages	Rural	Total	Large Semi- Urban	Towns and Villages	Rural	Total
. 694	524	2,567	3,785	640	480	2,290	3,410
. 2,174	2,959	1,780	6,913	1,998	2,801	1,543	6,342
	1,986	1,125	3,111		1,837	946	2,783
	269	1,075	1,344		251	924	1,175
	1,554	2,203	3,757		1,444	1,936	3,380
. 228	276	1,479	1,983	212	247	1,268	1,727
. 428	1,606	2,729	4,763	392	1,489	2,349	4,230
		489	489			461	461
	1,437	1,507	2,944		1,276	1,283	2,559
. 1,842	1,635	3,114	6,591	1,715	1,522	2,693	5,930
. 656	470	3,367	4,493	620	449	2,968	4,037
. 2,634	1,266	1,911	5,811	2,563	974	1,656	5,193
8,656	13,982	23,346	45,984	8,140	12,770	20,317	41,227
	Semi- Urban . 694 . 2,174	Large Semi- and Urban Villages . 694 524 . 2,174 2,959 . 1,986 . 269 . 1,554 . 228 276 . 428 1,606 1,437 . 1,842 1,635 . 656 470 . 2,634 1,266	Large Semi- and Urban Villages Rural Villages - 694 524 2,567 - 2,174 2,959 1,780 - 1,986 1,125 - 269 1,075 - 1,554 2,203 - 228 276 1,479 - 428 1,606 2,729 - 428 1,606 2,729 - 1,437 1,507 - 1,842 1,635 3,114 - 656 470 3,367 - 2,634 1,266 1,911	Large Semi- Urban Towns and Villages Rural Total . 694 524 2,567 3,785 . 2,174 2,959 1,780 6,913 1,986 1,125 3,111 269 1,075 1,344	Large Semi- Urban Towns and Villages Rural Total Large Semi- Urban . 694 524 2,567 3,785 640 . 2,174 2,959 1,780 6,913 1,998	Large Semi- and Urban Towns Available Rural Total Large Semi- and Urban Towns Available . 694 524 2,567 3,785 640 480 . 2,174 2,959 1,780 6,913 1,998 2,801 1,986 1,125 3,111	Large Semi- and Urban Towns and Villages Rural Total Large Semi- Urban Towns and Villages Rural Villages . 694 524 2,567 3,785 640 480 2,290 . 2,174 2,959 1,780 6,913 1,998 2,801 1,543 1,986 1,125 3,111 . 1,837 946

TREND

Group		Net Er	nrolment			Average Do	aily Attendar	nce
бгоор	'45-'46	'46-'47	'47-'48	'48-'49	'45-'46	'46-'47	'47-'48	'48-'49
CITIES	170,583	168,313	172,212	175,343	152,287	150,916	152,545	157,672
LARGE SEMI-URBAN	41,037	43,961	45,866	57,629	37,013	39,624	41,394	52 036
TOWNS AND VILLAGES	83,233	84,333	87,824	87,778	75,462	76,246	79,306	78,965
RURAL	141,856	144,726	147,214	148,767	121,386	123,082	128,889	131,528
Totals	436,709	441,333	453,116	469,517	386,148	389,868	402,134	420,201



THE PUBLIC SCHOOLS
TABLE 9—AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1948-49

(A) ALL SCHOOLS

Grade Per- centage	4.2	2.8	15.1	12.7	11.4	11.2	11.2	10.4	6.6	9.6	4.	r.	1.0		
Grade Totals	19,586	13,282	70,709	59,857	53,639	52,507	52,519	48,903	46,457	45,109	1,672	725	4,552		
Totals	9,997	6,769	37,535	31,604	28,025 25,614	27,324 25,183	27,268 25,251	24,869 24,034	23,547	22,327	1,152	182 543	3,093	243,060 226,457	469,517
21 years and over															
20 years															
19 years							2 :		2	0.0	3:		1000	0 1	1 19
18 years							- 3	- 6	3.5	10		100	35	53	114
17 years				2		40	4 5	48	36	110	19	33	48	305	537
16 years			22	4-	0.0	24	60	280	624	1,593	97	71 265	291	3,055	5,069
15 years			n m	10	34	94	234	1,004	2,141	4,317	145	160	430	8,463	14,155
14 years			16	26	31	300	820 396	2,561	4,837	8,005	148	15	446	17,260	30,474
13 years			21	48	179	684 329	2,039	5,281	8,269 7,887	6,571	83 72	6.2	430	23,607	44,804
12 years			35	115	519	1,782	4,741	8,572	6,286	1,635	24		400	24,109	47,020
11 years	-	:-	70	291	1,507	4,412 2,805	9,823	6,068	1,281	83	ε :		331	23,869	47,841
10 years			167	1,022	4,236	10,441	8,264 9,833	1,029	64	10			272	25,495 24,459	49,954
years	22	23	575 296	3,290	11,274	8,500	1,248	25 57	25				226	25,778	50,481
8 years	900	80	2,905	13,674	9,649	1,063	30	-					130	27,465 26,859	54,324
7 years	111	209	15,723	11,944	512 889	20							38	28,557 27,217	55,774
6 years	4,166	3,485	17,295	519 649	18								4-0	25,497	49,966
5 years	5,498	3,064	715	29	1									9,308	466 18,522
Under 5 years	214	2	16				• •							222	466
	Boys	Boys Girls	Boys Girls	. (Boys Girls	Boys Girls	Boys Girls	Boys Girls	Boys Girls	. Boys Girls	Boys	Boys	Boys	Boys	Boys Girls	
Age on June 1	KINDERGARTEN	KINDERGARTEN PRIMARY	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JUNIOR AUXILIARY (Boys	TOTALS BY SEXES	GRAND TOTALS

Heavy lines within Table denote ideal age spread

(B) RURAL PUBLIC SCHOOLS

Grade Per- centage		16.9	13.7	13.0	12.3	12.2	11.0	10.1	10.2	.3				
Grade Totals	153	25,112	20,340	19,366	18,354	18,086	16,383	15,017	15 219	463	185	89		
Totals	90	13,486	9,184	10,300	9,737 8,617	9,518	8,461	7,717	7,641	210	112	449	78,435	148,767
21 years and over														
20 years														
19 years									1 2				53	2
18 years								: :	100	3 -1	1 2		19	5 24
17 years			2		ω4	23	9 -	5.00	25	72	13	2	68	1 136
16 years		2	e –	9 8	116	26	32	161	465	45	24	100	7 781	7 1,324
15 years		12	25	21	21	114	306	638	1,519	29	22 42	12	2,707	1 4,517
14 years		13	17	61 23	173	372	773	1,612	2,879	79	3 18	32	5,995	2 10,381
13 years		16	28	109	350	814	1,636	2,835	2,147	38		0.00	8,002 7,020	7 15,022
12 years		29	74 29	271	756	1,739	2,926	1,982	564	24		0.4	8,374	15,917
11 years		54	152	673	1,684	3,414	2,307	431	37	۳ :		1500	8,764	16,860
10 years		96	465	1,682	3,571	2,641	419	40				124	8,919	17,244
9 years			1,453	3,907	2,790	373 579	33	5				144	8,835	17,017
8 years		1,178	4,583	3,299	331	33		1				104	9,415	18,179
7 years		4,906	4,070	265 452	15							. 13-	9,25	1
6 years	37	6,2		12									6,62	0 12,87
5 years	47	101	1										667	1-
Under 5 years	90	188						-					14	
	Boys	Boys Girls	(Boys		Boys Girls	Boys Girk	Boys Girk	Boys	Boys	Boys	Boys	Boys :		
Age on June 1	KINDERGARTEN	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	(DE X	JUNIOR AUXILIARY	TOTALS BY SEX	GRAND TOTALS
	KIND	GRAE	GRAE	GRAE	GRA	GRAI	GRAI	GRA	GRA	GRA	GRADE	NOT NOT	101	GR

Heavy lines within Table denote ideal age spread.

(C) URBAN PUBLIC SCHOOLS (Including semi-urban schools of 6 rooms or over)

Grade Per- centage	6.1	4.1	14.2	12.3	10.7	10.6	10.8	10.1	9.3	9.3	4.	.2	1.4		
Grade Totals	19,541	13,174	45,597	39,517	34,273	34,153	34,433	32,520	31,440	29,890	1,209	540	4,463		
Totals	9,971	6,705	24,049 21,548	20,448	17,725	17,587	17,750	16,408	15,830	14,686	310	109	3,047	164,625	320,750
21 years and over															
20 years															
19 years							2 2		2	1 2	2	20 00		200	Ξ
18 years							e-		3.5	100	4		35	56	90
17 years							- es	42	23	35	17 29	20 58	48	237	401
16 years			:-		m m	ω m	34	212	463	1,128	211	234	289	2,274	3,745
15 years			1 2	1 5	13	46	120	698	1,503	2,798	390	29	427	5,756	9,638
14 years			- 3	7	25	127	448	1,788	3,225	5,126	69 228	100	186	11,265	20,093
13 years			3.0	20	70 28	334	1,225	3,645	5,434 5,354	4,424 5,670	34	3 -	428	15,605	29,782
12 years			6 7	41	248	1,026	3,002	5,646	4,304 5,530	1,071	1		391	15,735	31,103
11 years	1	1	16	139	834	2,728	6,409	3,761 6,134	1,422	46			322	15,105	30,981
10 years			71	557 294	2,554	6,870	5,623 6,684	1,415	24 27	2			267	16,576	32,710
9 years	22	3	290	2,467	7,367 6.940	5,710	1,313	24					224	16,943	33,464
8 years	30	19	1,727	9,091	6,350 7,106	732	80						128	18,050	36,145
7 years	111	209	10,817 9,287	7,874 8,652	247	16							36	19,299	37,972
6 years	4,158	3,456	11,015	218	13								15	18,869	37,087
5 years	5,486	3,029	173	26	- :									8,641	436 17,092
Under 5 years	208	2												208	438
Age on June 1	KINDERGARTEN Boys	KINDERGARTEN Boys PRIMARY Girls	GRADE I	GRADE II	GRADE III	GRADE IV Boys	GRADE V Boys	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X Boys	JUNIOR AUXILIARY Boys (Girls	TOTALS BY SEXES Boys	GRAND TOTALS

Heavy lines within Table denote ideal age spread.



LIBRARY CLASSROOM, GRADE VIII, COSBURN AVE. PUBLIC SCHOOL, EAST YORK

TABLE 10-TEACHERS' SALARIES, 1949-50

(Whole-Time Public School Teachers)

Frequency Distribution

		Towns and	d Villages					Grou	p Percent	ages
	Ordinary	Under	1,500 &	Large Semi-	Cities	All Public	Group	1949	1948	1947
Salary Range	Rural	1,500	over	Urban		Schools	Totals			
		Popu- lation	Popu- lation					1950	1949	1948
\$4,951-\$5,050				2		2				
\$4,851-\$4,950 \$4,751-\$4,850				2	43 12	45 12	79	.5		
\$4,651-\$4,750					10	10		,-		
\$4,551-\$4,650			2	2	6	10	J			
\$4,451-\$4,550				1	38	39				
\$4,351-\$4,450 \$4,251-\$4,350			3	8	23 5	34 11	170	1.0	.9	.6
\$4,151-\$4,250			3	2	61	66	170	1.0	• /	.0
\$4,051-\$4,150			1	3	16	20	J			
\$3,951-\$4,050	2		4	11	107	124				
\$3,851-\$3,950 \$3,751-\$3,850			2 5	7 5	40 121	49 131	· 466	2.9	2.0	1.8
\$3,651-\$3,750			7	16	50	73	400		2.0	1.0
\$3,551-\$3,650			7	26	56	89	J			
\$3,451-\$3,550			12	32	111	155				
\$3,351-\$3,450 \$3,251-\$3,350	2		12	26	146	186	1 400	9.4	4.0	2.6
\$3,251-\$3,350	l'		14	119	284 418	324 556	1,489	9.4	4.0	2.0
\$3,051-\$3,150	1	1	16	79	171	268)			
\$2,951-\$3,050	6	3	41	39	318	407				
\$2,851-\$2,950 \$2,751-\$2,850	2 11	3 2	46 32	60 71	175	286	1,996	12.4	120	10.1
\$2,651-\$2,750	10	7	52	66	225 292	341 427	7 1,990	12.4	13.2	10.1
\$2,551-\$2,650	19	8	54	48	406	535	J			
\$2,451-\$2,550	43	14	90	76	452	675		``		
\$2,351-\$2,450 \$2,251-\$2,350	64 79	15	80 122	103 107	277 302	539 628	2.517	22.0	16.9	14.0
\$2,151-\$2,250	173	29	168	126	225	721	3,517	22.0	10.9	14.0
\$2,051-\$2,150	304	4.5	224	155	226	954)			
\$1,951-\$2,050	806	79	245	168	223	1,521)			
\$1,851-\$1,950 \$1,751-\$1,850	866 1,471	89 136	271 279	166 184	246 153	1,638	 } 7,648	47.8	51.8	42.4
\$1,651-\$1,750	988	73	125	85	120	1,391	7,046	47.0	31.0	42.4
\$1,551-\$1,650	599	45	62	100	69	875				
\$1,451-\$1,550	360	, 11	41	23	87	522).			
\$1,351-\$1,450 \$1,251-\$1,350	57	4	3		3	67	4.41	4.0	111	29.5
\$1,151-\$1,250	9				2	22 10	641	4.0	11.1	28.5
\$1,051-\$1,150	5	5	5	3	2	20]			
Below 1,050									.1	
Totals	5,898	588	2,050	1,948	5,522	16,006				
Median	\$1,813	\$1,873	\$2,048	\$2,222	\$2,638	\$2,034				
Average	\$1,833	\$1,931	\$2,165	\$2,389	\$2,735	\$2,259				

SCHOOL FACILITIES

Percentage of schools having certain accommodations, facilities, and services.

June, 1950.

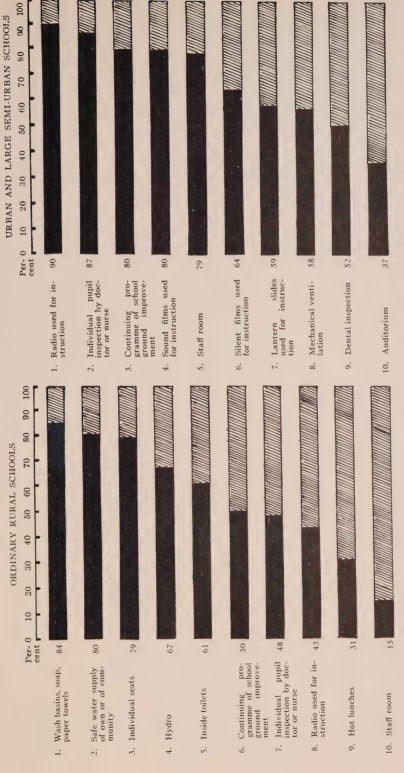


TABLE 11-PROTESTANT SEPARATE SCHOOLS, 1948 and 1949

			1948			19	1949	
	S.S. 1 Grattan Renfrew Co.	S.S. 2 Hagerty Renfrew Co.	Town of Penetanguishene Simcoe Co.	Totals	S.S. 1 Grattan Renfrew Co.	S.S. 2 Hagerty Renfrew Co.	Town of Penetanguishene Simcoe Co.	Totals
Number of Schools	-	-	_	т		1	-	9
Receipts: Balance from previous year. Legislative Grants. Local Tax Levy. Other Sources.	\$1,229.21 708.00 780.72	\$1,072.67	\$2,067.22 5,332.24 4,400.00 4,058.04	\$4,369.10 7,700.54 4,901.12 4,838.76	\$866.43 828.23 1,512.50	\$972.61 1,619.55 488.94	\$932.59 4,722.02 9,900.00 106.13	\$2,771.63 7,169.80 11,901.44
Totals	\$2,717.93	\$3,234.09	\$15,857.50	\$21,809.52	\$3,207.16	\$3,081.10	\$15,660.74	\$21,949.00
Disbursements: Teachers' Salaries	\$1,380.60	\$1,300.00	\$8,105.57	\$10,786.17	\$1,540.00	\$1,380.00	\$8,105.57 6,819.34	\$11,025.57
Total Current Operations	\$1,851.50	\$2,261.48	\$14,924.91	\$19,037.89	\$1,814.01	\$1,701.44	\$14,924.91	\$18,440.36
Balance on hand at end of year	\$866.43	\$972.61	\$932.59	\$2,771.63	\$1,393.15	\$1,379.66	\$735.83	\$3,508.64
Cost per pupil-day (cents)	54.4	90.3	76.1	74.5	52.7	70.6	71.6	1.69
Current Assets	\$866.43 24.00 6,700.00	\$972.61 20.80 4,200.00	\$3,832.59 145.10 29,929.00	\$5,671.63 189.90 40,829.00	\$1,227.82 38.40 6,900.00	\$1,394.86 36.00 3,200.00	\$285.10 1,193.17 30,019.00	\$2,907.78 1,267.57 40,119.00
Capital Labilities	60,575.00	14,400.00	553,024.00	627,999.00	60,500.00	14,050.00	646,852.00	721.402.00
Number of Teachers Certificates held Average Daily Attendance. Pupil-Days Attended	17.54 3,403	1 T 12.96 2,502	3(1), 1(11) 101.63 19,615	6 3(I), 1(II) 2(T) 132.13 25,520	17.56 3,442	1 12.35 2,408	4 (1) 106.89 20,843	6 4(II), 1(III), 1(T) 136.80 26,693

TABLE 12—FINANCIAL STATISTICS, PUBLIC SCHOOLS, 1949

(as reported by Trustee Boards)

		Towns and	Large		Ordinary Rural		Totals All
	Cifies	Villages	Semi-Urban	Counties	Districts	Both	robite sendors
		731 107 04	60 708 303	¢7 031 458	42 158 328	\$9.189.786	\$20.789.553
Provincial Grants and Other Payments. Township Grants. Local Tax Levies (including debenture). Other Sources.	\$5,240,288 19,229,394 439,860	5,761,673 317,927	4,481,202 4,481,202 395,443	2,965,462 2,965,462 4,863,040 316,721	46,872 810,489 119,223	3,012,334 5,673,529 435,944	3,443,386 35,145,798 1,589,174
	\$24,909,542	\$9,710,756	\$8,036,020	\$15,176,681	\$3,134,912	\$18,311,593	\$60,967,911
Disbursements:	\$15,617,065	\$5,641,935	\$4,430,576	\$9,241,335	\$1,652,734	\$10,894,069	\$36,583,645
	\$21,616,947 1,977,696 705,160	\$8,044,449 710,990 288,274	\$6,377,560 942,366 337,019	\$13,055,606 315,205 704,027	\$2,444,895 97,282 137,873	\$15,500,501 412,487 841,900	\$51,539,457 4,043,539 2,172,353
	\$24,299,803	\$9,043,713	\$7,656,945	\$14,074,838	\$2,680,050	\$16,754,888	\$57,755,349
Transportation—To Elementary Schools	\$57,696	\$34,470 22,210	\$101,594	\$435,210 288,531	\$249,395 161,889	\$684,605	\$878,365
Capital Borrowings. Other Capital Income Capital Name Capital Funds.	\$3,804,116 3,427,026 4,963,402	\$2,451,725 329,610 2,413,977	\$4,082,769 173,794 4,558,071	\$1,428,282 318,666 1,603,751	\$713,576 101,781 616,239	\$2,141,858 420,447 2,219,990	\$12,480,468 4,350,877 14,155,440
Current Assets Current Labilities Capital Assets—Land and Buildings. Capital Labilities—Deenture Funcipal. Capital Liabilities—Deenture Principal. Capital Loons.	\$1,040,343 65,859,460 2,346,258 15,626,497 669,107	\$849,364 \$849,364 29,883,264 3,120,315 7,616,588 304,615	\$776,239 424,552 23,029,257 1,774,038 12,274,919	\$5,119,698 27,574,288 4,505,013 3,852,325 3,852,325	\$1,045,436 227,053 4,743,827 790,757 795,509 368,226	\$6,165,134 773,359 31,815,115 5,295,770 4,647,834 395,226	\$8,831,080 2,486,580 150,587,096 12,536,381 40,165,838 1,486,281
Assessment (Local)	\$2,181,943,451 4,562 589	\$443,289,640 2,400 208	\$217,020,326 1,633 106	\$708,593,484 4,878 99	\$50,793,808 921	\$759,387,292 5,799 111	\$3,601,640,709 14,394 1,014
Totals	5,151	2,608	1,739	4,977	933	5,910	\$15,408
Assessment per regular classroom. Average daily aftendance for calendar year. Average adily aftendance per regular classroom. Pusil days aftended.	\$478,286 157,994 35,199,667	\$188,473 83,096 35 17,094,038	\$132,897 54,026 33 10,430,213	\$140,808 110,325 22,107,099	\$55,150 20,993 23 3,976,659	\$130,951 131,318 23 26,083,758	\$250,218 426,434 30 88,807,676
Cost in cents per pupil-day: (a) Current Operations. (b) Capital Charges. (c) Capital Chargeys from current finds. (d) Transportation (to Elementary Schools)	61.4 5.6 2.0 2.0	47.1 4.2 1.7 .2	61.1 9:0 3:2 1:0	59.1 1.4 3.2 2.0	61.5 2.4 3.5 6.3	59.4 1.6 3.2 2.6	58.0 4.6 2.4 1.0
Total of (a), (b), (c), (d)1949	69.2	53.2	74.3	63.9	73.7	66.8 65.2	66.0



Roman Catholic Separate Schools



TABLE 13—SEPARATE SCHOOL ENROLMENT AND ATTENDANCE, 1948-49

Cities '	Net Enrolment	Average Daily Attendance	Cities	Net Enrolment	Average Daily Attendance
BELLEVILLE	566	521	OWEN SOUND	204	189
BRANTFORD	723	674	PETERBOROUGH	1,352	1,256
CHATHAM	702	664	PORT ARTHUR	706	654
CORNWALL	2,591	2,447	ST. CATHARINES	1.069	984
FORT WILLIAM	1,053	988	ST. THOMAS	277	255
GALT	318	301	SARNIA	796	733
GUELPH	927	876	SAULT STE MARIE	1,458	1,342
HAMILTON	4,550	4,254	STRATFORD	378	332
KINGSTON	1,216	1,095	SUDBURY	3,777	3,592
KITCHENER	1,942	1,832	TORONTO	10,484	9,496
LONDON	1,648	1,519	WATERLOO	437	409
NIAGARA FALLS	489	458	WINDSOR	7.030	6,516
NORTH BAY	1,521	1,434	WOODSTOCK	157	143
OSHAWA	588	543			
OTTAWA	10,473	9,524	Totals, Cities	57,432	53,031

		Net En	rolment		Av	erage Dai	y Attendar	ice
Counties	Large Semi- Urban	Towns and Villages	Rural	Total	Large Semi- Urban	Towns and Villages	Rural	Total
BRANT		64		64		60		60
BRUCE		473	451	924		449	411	860
CARLETON	1,561	1,454	1,076	4,091	1,448	1,367	952	3,767
DUNDAS		43	22	65		42	19	61
ELGIN		67		67		64		64
ESSEX		2,586	1,798	4,384	l	2,381	1,664	4,045
FRONTENAC		34	176	210	1	32	154	186
GLENGARRY		692	794	1,486		633	719	1,352
GRENVILLE		118	12	130		110	12	122
GREY		118	118	236		107	113	220
HALTON		46		46		41		41
HASTINGS		543	161	704		509	144	653
HURON		170	219	389		159	191	350
KENT		934	385	1,319		862	362	1,224
LAMBTON			262	262			228	228
LANARK		531	46	577		502	39	54
LEEDS		528		528		494		494
LENNOX AND ADDINGTON			52	52			43	4:
LINCOLN		171		171		135		13:
MIDDLESEX		19	63	82		15	51	6
NORFOLK		226	234	460		214	207	42
NORTHUMBERLAND		267	65	332		247	58	30
ONTARIO		87	33	120		81	31	11:
OXFORD		222		222		201	31	20
PEEL			138	138		201	120	12
		45	204	249		40	182	22
PERTH		45	123	123			101	10
PETERBOROUGH	1/7	1 471	1.859	3,497	163	1,376	1,665	3,20
PRESCOTT	167	1,471		3,497		43		3,20
PRINCE EDWARD		1	040			2.244	796	3,04
RENFREW		2,447	868	3,315	209	655	1,753	2,61
RUSSELL	218	697	1,914	2,829		836	1,733	1,19
SIMCOE	197	903	190	1,290	189		654	1,92
STORMONT	1,336		703	2,039	1,266	240	14	25
/ICTORIA		259	32	291		240	1	
WATERLOO		349	359	708		324	335	65 73
WELLAND		708	89	797		653	84	29
WELLINGTON		221	96	317		206	88	
WENTWORTH		244	230	474		224	216	44
ORK	633	1,089	1,729	3,451	591	993	1,598	3,18
Totals, Counties (excluding Cities)	4.112	17,872	14,501	35,485	3,866	16,539	13,178	33,58

		Net En	olment		Av	erage Dai	y Attenda	nce
Districts	Large Semi Urban	Towns and Villages	Rural	Total	Large Semi- Urban	Towns and Villages	Rural	Total
ALGOMA		368	125	493		339	111	450
COCHRANE	376	4,713	2,725	7,814	360	4,383	2,454	7,197
KENORA		435	22	457		396	21	417
MANITOULIN		70	124	194		60	113	173
MUSKOKA			165	165			138	138
NIPISSING	593	1,724	1,576	3,893	537	1,566	1,382	3,485
PARRY SOUND		22	9	31		20	6	26
RAINY RIVER		361	112	477		326	97	423
SUDBURY	1,436	875	2,382	4,693	1,341	808	2.165	4.314
THUNDER BAY		140	203	343		127	200	327
TIMISKAMING	1,240	748	1,042	3,030	1,190	690	987	2,867
rotals, Districts (excluding Cities)	3,645	9,456	8,485	21,590	3,428	8,715	7,674	19,990

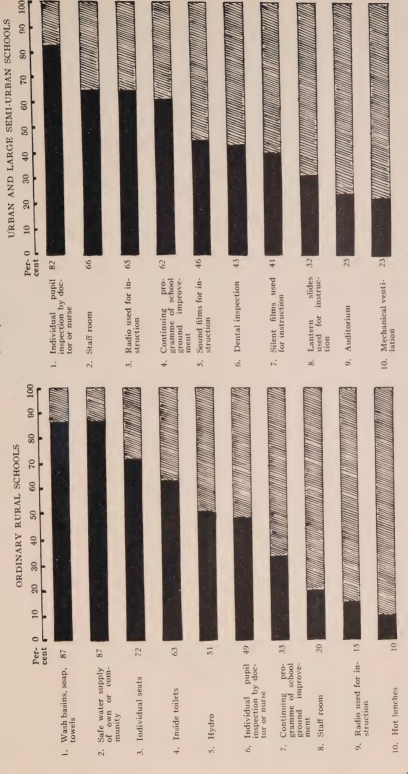
Grand Total—Net Enrolment......115,507

Average Daily Attendance.....106,431

TREND

Group		Net E	nrolment		Average Daily Attendance				
5. 66 p	'45-'46	'46-'47	'47-'48	'48-'49	'45-'46	'46-'47	'47-'48	'48-'49	
CITIES	56,908	55,889	56,356	57,432	52,398	49,853	51,407	53,031	
LARGE SEMI-URBAN	5,183	7,234	7,839	7,757	4,717	6,657	7,263	7,294	
TOWNS AND VILLAGES	25,141	24,451	25,760	27,332	23,029	22,115	23,657	25,254	
RURAL	21,066	21,303	21,458	22,986	18,534	18,585	19,004	20,852	
Totals	108,298	108,877	111,413	115,507	98,678	97,210	101,331	106,431	

SCHOOL FACILITIES
Percentage of schools having certain accommodations, facilities, and services.
June, 1950.



THE ROMAN CATHOLIC SEPARATE SCHOOLS
TABLE 14—AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1948-49

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Grade Per- centage	(.05)	60	15.7	13.4	11.7	11.9	11.5	1		9.0	2.7	2.1	3:		
Totals by Grade	57	880	18,162	15,423	13,491	13,801	13,341	-			3,077				
Totals by Sex	24	449	9,593	8,088	7,124 6,367	7,061	6,801	6,413	5,573	5,081	1,207	1,427	372	58,747	115,507
21 years and															
20 years															
19 years						: :					3:	0 9		100	19
18 years								:-			11 4	27		38	89
17 years							5 :		11	49	57 65	139	-:	269	550
16 years			- :	3	2	40	34	74	155	426	247	362	30	1,338	2,615
15 years			:-	23	4	30	121	292	655 425	1,132	421 625	324	51	3,033	5,855
14 years			4-	00 4	31	107	286	776	1,226	1,728	361	188	56 32	4,673	9,178
13 years			40	15	74	256	760	1,287	1,797	1,394	98	10	51	5,746	11,217
12 years			00 4	52	202	631	1,296	2,002	1,393	333 490	12	- 00	68	5,997	12,566 11,958 11,708 11,217
11 years			15	122	478 298	1,206	2,206	1,595	318	18	2		38	5,996	11,958
10 years			35	371	1,172	2,429	1,805	361	17	1 2			36	6,303	12,566
9 years		-:	174	1,069	2,644	2,006	277	17	-				23	6,212 6,124	12,336
8 years		2	851	3,247	2,307	327 452	11	11					17	6,764	13,319
7 years		22 42	3,800	2,990	206	17					:		2	7,022 6,676	13,698 13,319
6 years	10	180	4,504	205	40								- :	4,904	9,546
5 years	14 24	237	182	e :										436	842
Under 5 years		N. 60	-											V 4	=
Age on June 1	KINDERGARTEN Boys	KINDERGARTEN Boys PRIMARY(Girls	GRADE 1	GRADE II	GRADE III	GRADE IV	GRADE V Boys	GRADE VI	GRADE VII	GRADE VIII	GRADE IX Boys	GRADE X Boys	JR. AUXILIARY Boys Girls	TOTALS BY SEX (Boys	GRAND TOTALS

Heavy lines within Table denote ideal age spread.

(B) RURAL SEPARATE SCHOOLS

Grade Per- centage	.2	17.5	13.9	13.0	12.8	11.8	10.9	8.9	8.0	1.9	=		
Grade Totals	41	4,032	3,205	2,988	2,935	2,710	2,499	2,046	1,841	426	263		
Totals	20	1,831	1,711	1,574	1,509	1,393	1,242	1,021	1,032	135	189	11,690	22,986
21 years and over						: :							:
20 years													
19 years										2		2	2
18 years											- 9	72	6
17 years							1	2		10	13	23	64
16 years					1	8 -	22	32	72 60	40	32 67	208	404
15 years			:-	- 3	13	33	52	127	190	50	21 68	489	989
14 years			4 6	14	19	86	184	246	289	30	23	905	1,768
13 years		2	8 9	26	95	210	298	338	201	45	2	1,185	2,295
12 years		2	23	75	157	303	378	221 285	53	24		1,214	2,388
11 years		10	59	149	330	422	253 352	48	m 00			1,274	2,540
10 years		24	126	307	499	286 370	49					1,298	2,613
9 years		67	304	567	329	42	4 0					1,313	2,574
8 years		283	708	393 445	40	63						1,427	2,767
7 years		841	462 526	40								1,343	2,619
6 years	30	902	17	2								921	1,781
5 years	119	69				: :						888	168
Under 5 years						: :							
	Boys	Boys	Boys Girls	. Boys Girls	(Boys Girls	. (Boys Girls	. (Boys Girls	. (Boys Girls	. (Boys Girls	. (Boys Girls	. Boys Girls	. (Boys Girls	
Age on June 1	KINDERGARTEN	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	TOTALS BY SEX(Boys Girls	GRAND TOTALS

(C) URBAN SEPARATE SCHOOLS (Including semi-urban schools of 6 rooms or over)

Grade Per- centage	(90-)	6.	15.3	13.2	11.4	11.7	11.5	11.0	6.6	9.3	2.9	2.3	9.		
Grade	57	839	14,130	12,218	10,503	10,866	10,631	10,196	9,184	8,574	2,651	2,125	547		
Totals	33	428	7,392 6,738	5,841	5,550	5,552	5,408	5,171	4,552	4,272	1,072	887 1,238	372	47,057 45,464	92,521
21 years and						: :	: :	: :							
20 years						: :									
19 years							: :					0.0		0.80	17
18 years									:-	2	130	26		36	80
17 years							5	5 .	00	43	52	126		246	486
16 years			- :	e :	2	77	26	52	123	354	207	330	30	1,130	2,206
15 years				- 3		17	39	240	528	942	371	303	39	2,544	4,866
14 years			- 3	4 6	17	63	133	592 393	980	1,439	331	83 165	56	3,768	7,410
13 years			22	100	16	161	550 312	989	1,459	1,193	172	10	51 29	4,561	8,922
12 years			30	29	127	474	993	1,624	1,172	280 392	13	- ∞	68 20	4,783	9,320
11 years			12	63	329	876 687	1,784	1,342	270 395	15			38	4,722	9,418
10 years			26	245	865	1,991	1,519	312 407	10				36	5,005	9,953
9 years		- :	107	765	2,077	1,677	235	13	- :				23	4,899	9,762
8 years		2	568 429	2,539	1,914	287 380	∞ ∞	11					17	5,337	11,079 10,552
7 years		22	2,959	2,528	166	16							2	5,679	11,079
6 years	10	178	3,602	188	4-								- :	3,983	7,765
years	14 24	218	113	m :										348	674
Under 5 years		37	:-											V 4	=
	Boys	Boys Girls	(Boys Girls	Boys Girls	Boys Girls	Boys	Boys Girls	Boys Girls	Boys Girls	Boys	Boys Girls	Boys Girls	. (Boys Girls	. (Boys Girls	
Age on June 1	KINDERGARTEN	KINDERGARTEN PRIMARY	GRADE I	GRADE II	GRADE III (Boys	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JUNIOR AUXILIARY	TOTALS BY SEX	GRAND TOTALS



TABLE 15-FINANCIAL STATISTICS R.C. SEPARATE SCHOOLS, 1949

(as reported by Trustee Boards)

	Cities	Towns and Villages	Large Semi-Urban	Ordinary Roral	Totals for all R.C. Separate Schools
Revenue Receipts: Provincial Grants and other payments. Loal Tax Levies. Other Sources.	\$1,064,420 2,641,057 333,848	\$811,462 982,338 188,147	\$501,759 221,314 45,859	\$1,203,871 693,960 119,585	\$3,581,512 4,538,669 687,439
Totals	\$4,039,325	\$1,981,947	\$768,932	\$2,017,416	\$8,807,620
Disbursements: Instruction	\$2,171,695	\$974,809	\$420,187	\$1,226,186	\$4,792,877
Total Current Operations Capital Charges	\$3,622,554	\$1,489,962	\$579,861	\$1,710,546	\$7,402,923
Capital Outlays from Current Funds	111,895	54,392	28,949	87,551	282,787
Totals, Current and Capital	\$4,176,528	\$1,768,589	\$721,806	\$1,952,735	\$8,619,658
Transportation—To Elementary Schools.	20,950	22,090	6,296	73,285	122,621
Capital Borrowings. Other Capital Income. Capital Outbys from Capital Funds.	\$623,691 131,927 754,585	\$722,836 65,499 689,870	\$320,621 16,893 297,242	\$1,132,849 87,558 1,092,734	\$2,799,997 301,877 2,744,431
Current Assets. Current Liabilities. Capital Assets—Land and Buildings. —Fundive and Equipment. Capital Liabilities (Building Loans and Debentures).	\$336,071 265,826 16,000,189 1,186,954 4,836,039	\$353,524 420,784 6,140,220 601,838 3,178,855	\$95,709 207,391 1,972,384 246,892 1,353,690	\$582,904 47.013 4,966,865 663,410 2,627,375	\$1,368,208 1,368,204 29,079,628 2,699,094 11,995,959
Assessment (Local)	\$178,275,156	\$45,397,024	\$9,986,305	\$45,350,383	\$279,008,868
Classrooms in Operation—regular	1,605	717	250	766	3,338
Total	1,700	745	251	780	3,476
Assessment per regular classroom. Average Daily Attendance for calendar year Average Daily Attendance per regular classroom Pupil.Darys attendact, clendar year.	\$111,075 48,202 30 9,214,897	\$63,315 26,641 37 4,817,343	\$39,786 8,278 33 1,575,331	\$59,204 21,828 28 4,063,188	\$273,380 104,949 19,670,759
Cost in cents per pupil-day: (a) Current Operations (b) Capital Charges (c) Capital Outlays from Current Finds (d) Transpartation (to Elementary School).	39.3	30.9 4.7 1.1 5.	36.8 7.2 1.8	42.1 3.8 2.1 1.8	37.6 4.7 4.1
Totals of (a), (b), (c) and (d)	45.5	37.2	46.2	49.8 49.2	44.3 36.8

Secondary Schools GENERAL



TABLE 16-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1949

(Together with a list of High School Districts without Schools)

orciatora iconica men	WITHOUT SCHOOLS	Brantford Township Dumfries South Township Onondaga Township		otick (H), Rockcliffe Park		ntain (C)		Elgin Central	Windsor Suburban									Hastings South
	OTHER PLACES	St. George (C)	Allenford (C)	Carp (H), Kars (H), Kenmore (H), Manotick (H), Nepean (H), North Gower (H)	Honeywood (C)	Hallville (C), Morewood (H), South Mountain (C)	Blackstock (C), Orono (C)	Belmont (C), Port Burwell (C), Sparta (C)	Pelee Island (C)	Sharbot Lake (H), Sydenham (H)	Williamstown (H)	North Augusta (C), Spencerville (C)		Feversham (C), Holstein (C)		Haliburton (H), Minden (H)		
Cogetaer Will Company	TOWNS AND INCORPORATED VILLAGES	Paris (H) Burford (H)	Chesley (H), Hepworth (C), Kincardine (H), Lion's Head (C), Lucknow (H), Paisley (C), Port Eigin (H) Ripley (C), Southampton (C), Tara (C), Teesworter (C), Twerton (C), Walkerton (H), Wiarton (H)	Richomnd (H) Eastview (H)	Grand Valley (C), Orangeville (H), Shelbourne (H)	Chesterville (H), Iroquois (H), Morrisburg (CI), Winchester (H)	Bowmanville (H), Millbrook (C), Newcastle (H), Port Hope (H)	Aylmer (H), Dutton (H), Rodney (H), West Lorne (H)	Amherstburg (H), Belle River (H), Essex (H), Harrow (H), Kingsville (H), Leamington (H), Riverside (H)		(H) ellippoon (H) with the	Alexandra (11), Morrickville (C)	Prescott (H)	Chatsworth (C), Dundalk (H), Durham (H), Flesher- ton (H), Hanover (H), Markdale (H), Meaford (H) Thornbury (H)	Caledonia (H), Cayuga (H), Dunnville (H), Hagersville (H)		Acton (H), Burlington (H), Georgetown (H), Mil-	Bancroff (H) Deseronto (H), Madoc (H), Mar-
Ė	CITIES	Brantford (ATC)		Ottawa (2 Cl) (T) (C)				St. Thomas (CI)	(1C) Windsor (4 Cl)	Kingston (ATC)	(Z)			Owen Sound (ATC)				Belleville (ATC)
	O STATES	BRANT	BRUCE	CARLETON	Zigerbjig	DUNDAS	DURHAM	Z	ESSEX	CANTILL	- Lander Control of the Control of t	GLENGARRY	GRENVILLE	GREY	HALDIMAND		HALIBURTON	N C N F S A F

TABLE 16-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1949

RPORATED VILLAGES Exeter (H), Goderich (CI), In (H) H), Dresden (H), Ridge- Ille (H), Tilbury (H), Wal- Ille (H), Tilbury (H), West- Is (H), Lanark (C), Perth Is Gananaque (H), West- Is Gananaque (H), West- Is Gananaque (H), Water- Is Gananaque (H), Strathroy Is Gananaque (H), Strathroy Is Javistock (C), Tillson- Is Gananaque (H), Streets- Is Gananaque (H), Streets- Is Mary's Is Mitchell (H), St. Mary's		The second secon	
Brussels (H), Clinton (CI), Exeter (H), Goderich (CI), Sector (H), Wingham (H)		OTHER PLACES	HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS
Chatham (CI)		ır (C)	
Samia (ATC) Forest (H), Petrolia (H), Watford (H)	1	I), Paincourt (C)	Chatham Suburban
Almonte (H), Carleton Place (H), Lanark (C), Perth Altena (H), Smith's Falls (CI) Altena (H), Brockville (CI), Gananoque (H), West-port (2C) Bath (C), Newburgh (H), Napanee (CI) Bath (C), Newburgh (H), Napanee (CI) Aisla Graig (H), Glencoe (H), Parkhill (H), Strathroy (CI), Wardsville (H) Delhi (H), Port Dover (H), Simcoe (H), Waterford (H) Brighton (H), Campbellford (H), Cobourg (CI), Usbridge (H), Whitby (H), Port Perry (H), Usbridge (H), Whitby (H), Port Credit (H), Streets-ville (H) Bedverton (H), Campbellford (H), Port Credit (H), Streets-burg (H) Strafford (CI) Listowel (H), Milverton (H), Mirchell (H), St. Mary's (CI) Havelock (H), Lakefield (H), Norwood (H) Havelock (H), Lakefield (H), Norwood (H) Havelock (CI) Wellington (CI) Peterborough (ATC) Havelock (H), Lakefield (H), Norwood (H) Havelock (CI), Wellington (CI) Mullington ((H)	Sarnia Suburban
Athens (H), Brockville (CI), Gananoque (H), Westport (2C)	Almonte (H), Carleton Place (H), Lanark (C), Perth (Cl), Smith's Falls (Cl)		
St. Catharines (ATC) Beamsville (H), Grimsby (H), Merritton (H)		Elgin (C), Landsdowne (C), Lyndhurst (C), Mallory-town (C), Seeley's Bay (C)	
St. Catharines (ATC) Beamsville (H), Grimsby (H), Merritton (H) London (3 Cl) (Cl), Wardsville (H) Glence (H), Parkhill (H), Strathroy (Cl), Wardsville (H) Delhi (H), Port Dover (H), Simcoe (H), Water-ford (H) Brighton (H), Campbellford (H), Cobourg (Cl), Usbridge (H), Whitby (H) Woodstock (Cl) Beaverton (H), Camington (H), Port Perry (H), Ingersoll (Cl), Norwich (H), Tavistock (C), Tillson-burgal (Cl), Norwich (H), Port Credit (H), Streets-ville (H) Stratford (Cl) Listowel (H), Milverton (H), Mitchell (H), St. Mary's (Cl) Hawkesbury (2H), Vankleek Hill (Cl) Birton (Cl) Wellington (Cl)		Denbigh (C), Flinton (C), Stella (C), Tamworth (C)	
London (3 Cl)		(H)	Grantham Township. Nagara-on-the-Lake Port Dalbausie
Delhi (H), Port Dover (H), Simcoe (H), Water-ford (H) Brighton (H), Campbellford (H), Cobourg (CI), Colborne (H) Woodstock (CI) Woodstock (CI) Beaverton (H), Camington (H), Port Perry (H), Ingersall (CI), Norwich (H), Port Credit (H), Wille (H) Bolton (H), Brampton (H), Port Credit (H), Streets-wille (H) Listowel (H), Milverton (H), Mitchell (H), St. Mary's (CI) Havelock (H), Lakefield (H), Norwood (H) Hawkesbury (ZH), Vankleek Hill (CI)	1	Dorchester (C), Mount Brydges (C), Arva (H)	Middlesex South
Brighton (H), Campbellford (H), Cobourg (Cl), Colborne (H)	E)		Norfolk South-West
Oshawa (ATC) Beaverton (H), Cannington (H), Port Perry (H),	1	Castleton (C), Warkworth (C), Wooler (C)	Whitby East
Woodstock (Cl) burg (H) Bolton (H), Brampton (H), Port Credit (H), Streets-ville (H) Stratford (Cl) Listowel (H), Milverton (H), Mitchell (H), St. Mary's (Cl) Havelock (H), Lakefield (H), Norwood (H) Hawkesbury (2H), Vankleek Hill (Cl)		Brooklin (H), Claremont (H), Pickering (H), Sunderland (H)	
Stratford (Cl) Listowel (H), Milverton (H), Port Credit (H), Streets- Listowel (H), Milverton (H), Mitchell (H), St. Mary's (Cl) Havelock (H), Lakefield (H), Norwood (H) Hawkesbury (2H), Vankleek Hill (Cl) Pirton (Cl) Wellinghan (Cl)	1	Brownsville (C), Mount Elgin (C), Plattsville (C), Thamesford (H)	Woodstock Suburban
Peterborough (ATC) Listowel (H), Milverton (H), Mitchell (H), St. Mary's Peterborough (ATC) Havelock (H), Lakefield (H), Norwood (H) Hawkesbury (2H), Vankleek Hill (Cl) Pirton (Cl) Wellington (Cl)	1	Cooksville (H),	Albion Township, Caledon Township
Peterborough (ATC) Havelock (H), Lakefield (H), Norwood (H) Hawkesbury (2H), Vankleek Hill (CI) Pirton (CI) Wellington (C)	1		Stratford Suburban
Hawkesbury (2H), Vankleek Hill (CI)		(C)	Peterborough Suburban
Pirton (CI) Wellington (C)		het (H)	
	Picton (CI) Wellington (C)	(C)	
RENFREW Armprior (H), Cobden (H), Eganville (2C) Pem- Beachburg (C), Westmeath (C) broke (CI), Renfrew (CI)		g (C), Westmeath (C)	

TABLE 16—LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1949

	IABLE 10-			
COUNTIES	CITIES	TOWNS AND INCORPORATED VILLAGES	OTHER PLACES	HIGH SCHOOL DISINICIS WITHOUT SCHOOLS
		Darkland (H)	Cumberland (C), Embrun (H), Navan (C), Russell	
RUSSELL			(5)	T T.
SIMCOE		e (CI), Beeton (H), Bradford (H), Collingwood (CI) (N), Cree- land (H) (N), Orillia (CI), Pene-), Port McNicol (C), Stayner (C),	Cookstown (H), Flos Township (H), Latonfaine (C), Inny Townsamp Lefroy (C), Singhampton (C)	distribution (All Parties of All Par
		Tottenham (T)	Aultsville (H), Avonmore (H), Wales (H)	Cornwall Township
STORMONT	Cornwall (ATC)		Viscount (C) Little Britian (C)	
VICTORIA		Bobcaygeon (C), Fenelon Falls (C), Lindsay (Ci), Omemee (H), Woodville (C)		Dumfries N Township, Hespeler,
WATERLOO	Galt (ATC) Kitchener-Waterloo (ATC)	Elmira (H), New Hamburg (C), Preston (H)	New Dundee (C)	Township, Wiln
		(H) Florest (H)	Polham (H). Ridgeway (H), Stamford (ACAgr.),	
WELLAND	Niagara Falls (ATC) Welland (ATC)	Fort Erie (H), Port Colborne (H), Indroid (11)	Stevensville (C)	Guelah Suburban
WELLINGTON	Guelph (ATC)	Arthur (H), Clifford (C), Drayton (H), Elora (H), Erin (C), Fergus (H), Harriston (H), Mount Forest (H) Polymereton (H)		
		(11)	(0)	Ancaster Township, Barton Township
WENTWORTH	Hamilton (2CI) (C) (T) (2SA) (ATC)	Dundas (H), Stoney Creek (H), Waterdown (H)	Lynden (1)	Beverley Township, Binbrook Township, Flamboro W., Township, Glanford Township
			Asincount (C)	New Toronto
YORK	Toronto (9CI) (3SA) (2TI)	Aurora (H), Forest Hill (CI), Leaside (F), Long Branch (H), Markham (H), Mimico (H), New- market (H), Richmond Hill (H), Stouffville (H), Surton (H), Weston (ATC)	(a) In York Township: Runnymede (CI) (vaughan Rd. (CI) York Amenorial (CI) (val. E. Val. Township F. York (CI)	
	(14C) (1AC)		(b) In E. Ton Township, Willowdele (C) (c) In N York Township, Willowdele (C) (d) In Scarboro Township, Scarboro (C) (e) In Erobicoke Township, Frobicoke (C)	

TABLE 16-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1949

DISTRICTS		CONTRACT SCHOOLS, SEPTEMBER, 1949	COLS, SEPTEMBER, 1949	
	CITIES	TOWNS AND INCORPORATED VILLAGES	OTHER PLACES	HIGH SCHOOL DISTRICTS
ALGOMA	Sault Ste. Marie (CI) (TC)	Blind River (C), Bruce Mines (C), Thessalon (H)	Hornepayne (C), Richard's	WITHOUT SCHOOLS
COCHRANE		Cochrone (H), Fraserdale (C), Hearst (H), Iroquois Falls (H), Kapuskasing (H), Smooth Rock Falls (C), Timmins (ATC)	Schumacher (H), South Porcupine (H)	
KENORA		Dryden (H), Kenora (H) Signix Lockout (C)		
MANITOULIN		Gore Bay (H), Little Current (C)	Western Co.	Keewatin
MUSKOKA		Bracebridge (H), Gravenhurst (H), Huntsville (H), Port Carling (C)	MacTier (C)	
NIPISSING	North Bay (ATC)	Mattawa (H), Sturgeon Falls (H)		
PARRY SOUND		1), Powassan (H),	Port Loring (C), Sprucedale (C)	
PATRICIA				
RAINY RIVER		Fort Frances (H), Rainy River (H)	Conneil (C), Ked Lake (C)	
SUDBURY	Sudbury (H) (T)	opper Cliff (H),	Chapleau (H), Espanola (H)	
THUNDER BAY	Fort William (CI) (TC) Port Arthur (CI) (TC)	Geraldton (H)	Marathon (C), Nipigon (C), Schreiber (C)	
IIMISKAMING		Cobalt (H), Englehart (H), Haileybury (H), New Liskeard (H)	Kirkland Lake (ATC), Matachewan (C)	

Type of School—Cl—Collegiate Institute
H—High School
T—Technical School

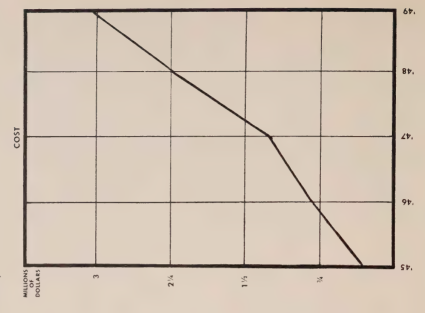
C—High School of Commerce TC—Technical and Commercial High School ATC—Academic, Technical and Commercial School

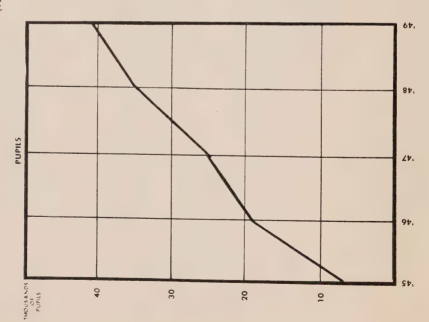
C—Continuation School
A Agr.—Academic and Agriculture Schoo
SA—Senior Auxiliary School
N—Mavigation School

Courtery Hunt Studios, London SECONDARY SCHOOL PUPILS HOMEWARD BOUND

GROWTH IN PUPIL TRANSPORTATION

(To Elementary and Secondary Schools)





In 1949 there were 14,483 pupils transported to elementary schools at a cost of \$1,000,986 and 27,267 to secondary schools, at a cost of \$2,042,764.

TABLE 17-TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1949-50

COUNTY	SECONDARY SCH PUPILS WERE	OOLS TO WHICH TRANSPORTED	Net	Number	NUMBER	TRANSPO	RTED BY:
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
BRANT	Burford		129	95	83	12	
BRUCE	Port Elgin		154 90 120 183 161 53 64	10 27 64 98 66 25 28		10 27 64 98 66 25 28	
CARLETON	Eastview		385 382 691	306 111 52	8	298 111 52	
DUFFERIN	Orangeville Shelburne		262 149 53	127 50 16		127 50 16	
DUNDAS STORMONT AND GLENGARRY	Finch		279 109 127 84 33 110 194 52	215 79 112 57 31 93 80 38		215 79 112 57 31 93 80 38	
ELGIN	Aylmer Elgin West Schools b St. Thomas (2)		334 242 979 27	228 144 343 7		228 144 246 7	97
ESSEX	Essex Belle River Essex South Schools Cleamington	Pelee Island	184 322 178 340 572 12	101 247 128 180 290 6		84 247 128 180 290 6	17
FRONTENAC	Sharbot Lake		1,276 151 282	200 113 243		200 113 243	
GREY	Flesherton	Chatsworth	84 136 114 205 127 190 811 125 71 23	51 52 90 66 86 71 188 66 64 13		51 52 90 66 86 71 188 66 64	
HALDIMAND	Dunnville		230 83 358 213	156 56 215 169		117 56 215 143	39
HALIBURTON	Halburton Minden		86 63	27 40		27 40	
HALTON	Acton Burlington Georgetown Milton Oakville		114 436 120 227 416	29 136 13 127 183			16 13 8 83
HASTINGS	Trenton		254 1,018 96 170 103 123 362 181	186 287 19 108 58 55 32 108	16	186 287 19 92 47 51 16	4 16

Carp, Kars, Manotick, Metcalfe, North Gower and Richmond.
 Dutton, Rodney and West Lorne.
 Harrow and Kingsville.
 Cooksville, Port Credit and Streetsville.

TABLE 17—TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1949-50

	SECONDARY SCH	OOLS TO WHICH	Net	Number	NUMBER TRANSPORTED BY:		
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
HURON	Exeter	Brussels	254 306 273 222 224 34 33	185 210 106 144 123 17 23		185 210 106 144 123 17 23	
CENT	Bothwell Chatham (2) Dresden Glencoe Merlin Ridgetown Thamesville Tilbury Wardsville Wallaceburg Whealley	Paincourt	274 44 991 197 143 106 352 38 306 31 372 53 39	195 19 303 120 103 91 266 14 198 26 177 29 38		195 197 120 103 91 266 14 198 26 177 29 38	106
LAMBTON	Forest Petrolia Sarnia		72 216 354 1,235 177	69 152 241 440 135		69 152 241 440 135	
LANARK	Carleton Place		243 263 492	107 56 128		107 56 128	
LEEDS AND GRENVILLE	Brockville	Lansdowne	201 668 271 178 39 46 35 58 32 45 52 74	155 156 38 26 31 32 27 49 26 10 15 39	49	155 156 38 26 31 32 25 	2
LENNOX AND ADDINGTON	Napanee Newburgh	Denbigh	440 80 26 19 54	263 70 15 13 33	13	258 70 15	5
LINCOLN	Grimsby		310 205 279 140	236 86 143 110	56		23 81 6
MIDDLESEX	London (3) Medway Parkhill Strathroy	Dorchester.	58 2,065 510 124 282 31 34	41 172 510 78 197 27 3		510 78 197 27	87
NORFOLK	Delhi		249 65 700 289	154 15 345 213		15 275	70
NORTHUMBERLAND AND DURHAM	Brighton Campbellford Cobourg Colborne Newcastle	. Castleton	109 231 435 76 40 270 53 42 29	107 27 114 187 38 12 78 50 22 20		. 27 114 183 38 12 78 50 22	4

TABLE 17-TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1949-50

COUNTY	SECONDARY SCHO	TRANSPORTED	Net	Number	NUMBER TRANSPORTED BY:		
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
ONTARIO	Brooklin Cannington Claremont. Pickering Port Perry Sunderland. Uxbridge		98 41 50 74 74 219 21 211 266	50 19 20 22 45 120 21 129 88		129	7 21
OXFORD	Norwich Thamesford Tillsonbura	Mount Elgin	312 206 40 464 836 38 73 48	109 145 28 239 271 26 67 16		109 145 28 239 173 26 67 16	98
PEEL	Brampton Peel South Schools d	* * * * * * * * * * * * * * * * * * * *	504 749	280 273		280 68	205
PERTH	Milverton		363 107 238 325 879	250 67 178 187 135		250 67 178 187 135	
PETERBOROUGH	Lakefield		74 184 128	24 110 87		24 110 87	
PRESCOTT AND RUSSELL	Hawkesbury (Fr.) Plantagenet Rockland Vankleek Hill	Navan	56 165 124 78 137 41	17 42 68 5 45 23		16 34 68 1 45 23	1 8
PRINCE EDWARD	Picton	Wellington	313 102	127		87 24	40
RENFREW	Cobden		365 152 502 348 58 78	210 116 194 176 16 32		210 116 100 176 16 25	94
SIMCOE	Barrie Beeton Bradford Collingwood Cookstown Flos Township Midland Orillia Penetanguishene.	Lefroy	239 773 38 138 349 50 111 380 711 136 38 55 43 70	168 306 16 76 22 28 49 160 317 37 27 50 33 8		129 306 16 76 28 49 149 290 27 50 33 8	22 11 27 37
STORMONT			36 109 127 33	15 79 112 31		15 79 112 31	
VICTORIA	Lindsay	BobcaygeonFenelon FallsUitle Britain	587 43 115 39 54	273 9 43 5 28		273 9 39 5 28	4
WATERLOO	Elmira		234	145		145	
WELLAND	Pelham Port Colborne Ridgeway and Crystal Beach Stamford		293 517 131 839 250	268 30 80 250 49		268 30 46 250 45	34

TABLE 17-TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1949-50

		HOOLS TO WHICH TRANSPORTED	Nět	Number	NUMBER TRANSPORTED BY:		
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
WELLINGTON	Drayton Elora Fergus Guelph Harriston Mount Forest	Clifford Erin	128 68 104 267 1,008 86 137 189 38 72	69 41 23 79 353 21 33 95 27 46		69 41 23 79 256 21 33	97 95 5
WENTWORTH	Waterdown	Lynden	155 471	72 3 00		300	12
YORK	Markham		350 217 198 377 284 129 1,103 882	221 155 114 183 221 71 435 375		221 155 114 142 154 71 200 375	41 72 235
	Totals		44,856	24,233	236	22,000	1,997
DISTRICTS							
ALGOMA		Blind River	831 103 93 92 47	30 40 37 53 13		37 53	30 40
COCHRANE	Iroquois Falls Kapuskasing Schumacher South Porcupine		140 58 239 305 183 307 760	34 9 58 45 21 98 10		30 6 58 45 21 98 10	4 3
KENORA	Dryden Kenora	Sioux Lookout	228 536 110	74 138 14		74 138 14	
MANITOULIN	Gore Bay	Little Current Mindemoya	90 72 51	37 16 32		37 16 32	
MUSKOKA	Bracebridge Gravenhurst Huntsville	MacTier	267 175 246 31 55	152 50 86 4 33		152 49 86 4 33	1
NIPISSING	Mattawa North Bay Sturgeon Falls		133 839 232	38 175 57		33 88 34	5 87 23
PARRY SOUND	Burk's Falls	Port Loring	188 429 153 33 53 16 40	136 188 103 23 19 2		136 188 103 23 19 2	
PATRICIA	*************	Connell	24 54			8 22 ‡	
RAINY RIVER	Fort Frances Rainy River	Atikokan	449 67 29	63 8 2		63 8 2	
SUDBURY	Copper Cliff	Coniston	263 138 74 55	60 9 4 33		60 9	4

^{‡14} by boats.

TABLE 17—TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1949-50

DISTRICTS		SECONDARY SCHOOLS TO WHICH PUPILS WERE TRANSPORTED			NUMBER TRANSPORTED BY:		
DISTRICTS	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	Net En- rolment	Number Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
TEMISKAMING	Englehart	Matachewan	160 135 70 1,098 262 26	49 57 16 152 75 4		36 57 16 115 68 4	13 37 7
THUNDER BAY	Geraldton	Nipigon	1,316 135 60	585 33 13		202 33 13	383
	Totals		11,548	3,034		2,384	650
GRAND TOTALS			56,404	27,267	236	24,384	2,647

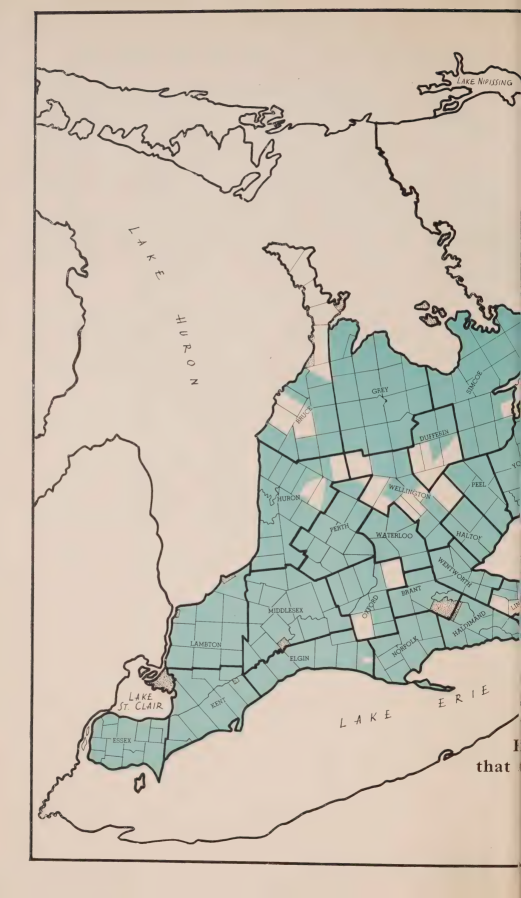
Enrolment of Secondary School Pupils outside the Cities was 64,107. Of this number, 25,033 or $39\,\%$ were transported to school.

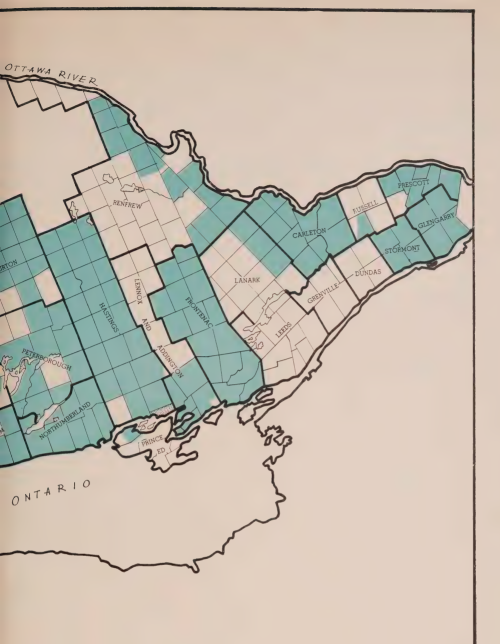
Summary

	Number of Routes	Number of Pupils	Daily Miles	Actual Cost . per Day	Approved Cost per Day	Actual Cost per Pupil- Day	Approved Cost per Pupil- Day	Actual Cost per Mile	Approved Cost per Mile
Elementary Boards (a) to Elementary Schools. (b) to Secondary Schools	571 532	16,059 7 ,021	17,083 27,734	\$4,120.66 3,042.53	\$3,406.29 2,821.24	26c. 43c.	21c. 11c.	24c. 10c.	20c. 10c.
2. Secondary Boards	871	22,955	38,993	10,591.38	9,401.06	46c.	41c.	27c.	24c.
Grand Totals	1,974	46,035	83,810	17,547.57	15,628.59	39c.	34c.	21c.	19c.

Amount Approved

	Fall	Spring	Total
1. Elementary Boards (a) to Elementary Schools	\$202,446.46 217,044.11	\$299,345.75 315,958.02	\$501,792.21 533,002.13
2. Secondary Boards	687,495.40	1,085,822.15	1,77,3317.55
Grand Totals	1,106,985.97	1,701,125.92	2,803,111.89





ne Counties of Ontario in High School Districts

igh School Districts

40					A-HIGH SCH	HIGH SCHOOL DISTRICTS ESTABLISHED IN URBAN CENTRES ONLY	S ESTABLISHE	D IN URBAN	CENTRES ONL		Conditions	Conditions Existing at Time of	ime of
											Est	Establishment	
1	Year Commencing	cing	High School Districts	hool	Counties		Municipalities	ss.	Scho (High Scho	Schools Operated Schools, unless otherwise noted)	Assessment	Assessed	Area in Square Miles
	Before 1945.	1945 9446 1947 1947 1948 1948 1949 1949	Kitchener. New Toronto Eastview. Forest Hill Rockliffe Park. Buck's Falls. Long Branch. Riverside. Kenora-Keewatin Kenora-Keewatin Kenora-Keewatin	* * * * * * * * * * * * * * * * * * *	Waterloo York. York Carleton. Carleton. Parry Sound. York Riverside Renora.	Cities of Kitchener and New Toornto. Town of Eastwew. Village of Forest Hill. Village of Rockliffe Po. Village of Burk's Falls. Village of Long Branch Essex Kenora and Keewaiin. Powassan.	Cities of Kitchener and Waterloo New Toronio. Town of Eastwew. Yillage of Forest Hill. Yillage of Burk's Falls. Village of Burk's Falls. Village of Burk's Falls. Kenga and Keewatin.	nerloo	Kirchener C.I. and V.S., School under construction. Eastview H.S. Forest Hill C.I. No school. Burk's Falls. Burk's Falls. Riverside Renora Powassan	and V.S., construction	\$37,663,952 2,700,445 2,700,445 15,309,681 3,896,421 3,896,421 4,761,029 4,761,029 1,993,802	45,612 4,264 9,417 14,575 1,482 5,220 6,772 10,738	2 :400
			1		DISTRICTS CC	DISTRICTS CONSISTING OF TOWNSHIPS,	TOWNSHIPS	1 . 1	OR ALL OF M	OR PARTS OR ALL OF MORE THAN ONE MUNICIPALITY	IPALITY		
	High School Districts		County or District	Munic Town (T);	Urban Municipalities Town (T); Village (V)	Whole Townships	wnships	Parts of 1	Parts of Townships	Schools Operated	Assessment	Assessed Population	Area in Square Miles
	Established before 1945:	fore 194	45:										
-44446.8890	· ·		Glengarry Stormont Stormont York Carleton Garleton Wentworth York Wentworth	Alexandria (T) Flesherton (V) Harrow (T) Stoney Creek (V).	α (T) (V) (eek (V)	Roxborough Colchester South Solffleet Sachfleet Sachtorough South Grimsby		Kenyon Brantford, Burford, Oakland Elobicoke Artemesia Nepean	ord, Oakk	Alexandria Avonmore Burford Etobicoke C. L. Efosteron Harrow Nepson Solffleet Starborough C.L. Smithville Stamford C.L.	\$6.261,641 1,885,404 1,885,404 3,475,316 1,489,944 1,289,135 9,105,013 7,391,296 13,420,613 13,420,613 19,699,514	8,554 4,004 15,004 1,910 1,910 1,926 10,892 27,300 1,419	1123 106 106 106 106 107 108 108 108 108 108 108 108 108 108 108
13.	. Waterdown		Wentworth	Waterdown (V).	νn (V).	Wolfe Island) East Flamborough York	h			Sydenham	6,127,276	20,366 6,222	1,202
15.		York				East York				Rd. C.I. York Memoria C.I	34,320,066	82,753 44,602	80 40
	The following townships do not	ownship		srate scho	ools but were	operate schools but were established as High School Districts before 1945:	18 High Scho	ol Districts bef	ore 1945:				
⊢.બ. બ. 4	Albion Ancaster Barton		Wentworth								1,470,240 4,289,608 2,491,177 2,547,639	1,830 4,993 5,044 3,058	87 70 70 15
7.65	Brantford Caledon		Wentworth Brant								31,222,625	1,200 35,815 2,432	107
80.00	Dumfries N Flamboro W		Waterloo								3,411,000 3,413,600 2,684,898	2,911	77.00
13.2	Glanford Grantham		Wentworth								2,080,642 2,679,000 1,454,200	7,412	332
15.	Waterloo	Twp. Wat	Waterloo								1,620,658 8,777,000 5,013,055	9,434	128

The following commenced in 1945:

101 102 109		72	94	76		107	133	201	221	171	228 239	199	209	166	580	167	285	7	197
2,387 3,500 6,235		7,079	6,454			6,624	2,628	7,084	9,750	8,603	6,927	6,163	6,384	8,046	7,119	7,506	13,745	4,743	12,243
2,643,000 2,549,736 5,050,470		8,814,423	5,785,461	9,062,408		6,429,568	1,950,148	7,201,931	10,169,077	7,998,246	8,224,937	6,612,549	6,285,455	7,201,175	773,525	6,568,045	14,447,772	6,131,341	3,691,422
Elmvale		Amherstburg	Belle River	Leamington	The state of the s	Blenheim	No School	Clinton	Pupils attend St. Ihomas Schools	Aylmer	Dutton, Rodney, West Lorne	Forest	Glencoe, Wardsville	Goderich C.I	Bancroft	Listowel	1	Ailsa Craig, Parkhill	Pupils attend London schools
Raleigh, Tilbury East Romney. Tilbury East, Tilbury North Sandwich South.		Maidstone, Sandwich South, Rochester	Maidstone, Rochester, Tilbury North	Gosfield South, Romney	many particular and an individual and an individ	Harwich, Raleigh		Smith, East Wawanash		Bayham, South Dorchester		Warwick	Ashfield, Goderich, Hullett,	wanash		Mornington, Wallace, Elma, Grey (Bruce County)	Thorndale and Ilderton C.S.)		Ellice, Elma, Mornington
Flos Tilbury West. Oilbway, Sandwich East, Sandwich West		Anderdon, MaldenColchester North, Gosfield		Mersed		103 63	Fitzroy Torbolton (absorbed by Arnprior in 1948)	Stanley	Sparta and Belmont C.S.)	Malahide	Aldborough, Dunwich	Bosanquet	mesa, ektria (bonwell, Lone and Euphemia added in 1948)	Bangor, Carlow, Dungannon, Faraday, Herschel, Limerick,	Wicklow, Wolleston		piddulph, London	West Williams.	
Tilbury (T). Tecumseh (T), Oiibway (T), LaSalle (T).		Amherstburg (T)	Belle River (V), St. Clair Beach (V)	Leamington (T), Wheatley (V)		Blenheim (T), Erie Beach (V), Erieau (V)		Blyth(V), Clinfon (1)	_	field (V)	(V), (Rodney (V) added in '48)		bury (V)	Bancroft (V)		Listowel (T)	Lucdin (V)	hill (T)	Milverton (V)
Simcoe	menced in 1946:	Essex	Essex	Essex	The following commenced in 1947:	Kent	Carleton	nuron	Elgin	Eigin	Huron	Lambfon	Middlesex	Hastings				Middlesex	Perth
1. Flos Twp 2. Merlin 3. Tilbury 4. Windsor Sub.	The following commenced in 1946:		3. Essex North		The following co				5. Elgin Central	o. Elgin Edst		V. Forest	11. Goderich	12. Hastings North		13. Listowel	4. Middlesex Edsi	13. Middlesex Norm	17. Milverton

193 105 271 172 176 203 76 246 208 208 208 208 208 208	231 252 252 253 253 254 254 254 254 254 254 254 254 254 254
6,193 10,088 9,366 6,902 12,218 5,463 5,463 5,473 8,896 12,383 5,175 8,572 8,572 8,572	8,658 9,530 17,263 14,476 10,904 9,600 16,212 5,275 10,838 7,171 4,214 9,755 9,371
7,339,141 9,053,593 8,123,804 6,763,876 7,214,774 5,947,564 7,105,056 8,881,589 10,003,561 9,536,298 5,711,985 8,745,269 19,278,633	7,806,519 5,396,466 7,433,071 12,413,683 14,537,806 9,000,000 12,585,095 5,875,186 6,972,152 6,914,168 6,914,663
Mitchell. Oakville. Petrolia Ridgetown. Pupils attend Sarnia schools. Seaforth attend Strafford schools. Strafford. Strathroy C.I. Wallaceburg. Wafford. Wathord. Wathord. Strathroy C.I. Strathroy C.I. Strathroy C.I. Strathroy C.I. Strathroy C.I. Strathroy C.I. Wallaceburg. Wafford.	Alliston, Beeton, Totten- Armprior Avora Avora Avora Avora Avora Avora Brompton Carp, Kars, Kenmore, Richmond Propils artend Chatham C.I. and V.S. Pupils aftend Cornwall schools Pupils aftend Guelph C.I. and V.S. and V.S. and V.S. Delhi schools Pupils aftend Guelph C.I. and V.S. Delhi schools Pupils aftend Guelph C.I. and V.S. Acton, Milton
Ellice, Elma, Fullarton, Hibbert (except Dublin), Logan Moore, Plympton, Sombra, Dawn. Harwich, Orford Moore, Plympton, Sombra, Dawn. Hubbert (Perth), Hullett, Tuckersmith Smith Ellice, Downie, Zorra West Downie, W. Nissouri (Middle-sex), E. Nissouri (Oxford) Lobo, Metcaffe Dover and Chatham (Kent) Sombra (Lambion) Euphemia, Warwick East Zorra, West Zorra, West Zorra, Card	Essa, West Gwillimbury. McNab, Pekenham. Whitchurch. Essa, Imnisfil. Con- Galedon, Toronto, Albion. Gloucester, Goulburn, Nepean, Mariborough. Charbam, Dover, Harwich, Raleigh. Conwall. Charlotreville, Middleton, Windham. East Nissouri, West Oxford, West Zorra In Kent: Challand, Zone, In Lambton: Down, Euphemia, Sombra.
Trafalgar Emiskillen McKillop North Easthope, South Easthope Blanchard Adelaide, Caradoc (except Mt. Brydges C.S.). Brooke. North York	Adiala, Tecumeth, Tossorontio King Vespro Ching ducousy, Toronto Gore Ching ducousy, Toronto Gore Huntley, March, North Gower, Osgoode. South Norwich Mellesley, Woolwich Framosa, Guelph, Puslinch. Anson, Hindon, Minden, Cardiff, Clyde, Dudley, Dusart, Eyre, Guilford, Harburn, Havelock, Luteworth, Mon- mouth, Sherbourne Stanhope Esquesing, Nassagaweya. Camden.
Mitchell (T). Ookville (T). Oil Springs (V), Petro- lia (T), Wyoning (V), Highgare (V), Rage- town (T). Edward (V). Seaforth (T). Strathroy (T). Wallaceburg (T). Wallaceburg (T).	Alliston (T), Beeton, (V) Totenom (Y). Auroia (T), Brasside (V) Auroia (T), Brasside (V) Botton (V), Brampton (T) Richmond (V). Elmira (T). Elmira (T). Elmira (T). Consider (T), Thames- ville (V).
Halton Lambton Kent Lambton Huron Perth Middlesex Kent Coxford	Simcoe Simcoe York Waterloo Wellington Haliburton Haliburton Kent, Lamblon Kent, Lamblon
18. Mitchell Perth 19. Ookville Halton 20. Petrolia Lambton 21. Ridgetown Kent 22. Sarnia Suburban Lambton 23. Seaforth Huron 24. Stratford Suburban Perth 25. St. Mary's Perth 26. Strathroy Middlesex 27. Wallaceburg Kent 28. Watford Lambton 29. Woodstock Suburban Oxford 29. York North York	Alliston

123 101 289 80 80 172 374 159 1148	170 170 170 170 170 170 170 170 170 170	000
5,143 19,599 16,247 17,093 14,920 13,062 14,661 9,584 6,936	9,631 7,900 16,100 11,026 17,440 10,062 21,095 7,840 11,890	0,140
7,455,715 unorganized 4,572,157 9,380,355 10,878,235 7,182,834 7,037,590 7,145,006 7,145,006 7,145,006 7,640,201 6,663,831 4,636,181	6,330,000 12,500,000 12,500,000 8,270,251 10,175,564 6,700,000 5,708,000 3,710,000 5,771,715 11,615,548 6,047,748 5,286,419 8,635,544	4,377,000
Midland Espanold Norwich Oorilla C.I. Cooksville, Port Credit, Streetsville. Pembroke, C.I. Cobden, Cobden, Port Dover, Simcoe Tillsonburg.	Dunnville	Tillsonburg
Merritt East Oxford, South Norwich. Toronto. Stafford, Wilberforce. Charlotteville, Townsend, Midham. Midheon, South Norwich Bayham (Elgin). Downsend, Windham. In Brant County—Burford, Grey, Morris, East Wawanosh, West Wawanosh.	North Cayuga, Rainham Gosfield South Bayham, North Cayuga, Rainham West Hungerford, Tudor Smith Thorold Markham, Whitchurch Camden East, Ernestlown	
Medonte, Tay North Norwich Matchedash, Orilia, Oro, Rama (Ontario County). Alice and Fraser, Pembroke, Rolph, Bochanon, Wyller, and McKay. East Hawkeebury, West Hawkesbury, Longueuil Bagot and Blythfield, Bromley, Horton, Ross Woodhouse.	Canborough, Dunn, Moulton, Sherbrooke, South Cayuga. Colchaster South Carlottenburg, Kenyon, Lancaster, Lachiel. Gloucester (except U.S.S. 11 and S.S. 12). Oneida, Seneca, Walpole Plutingdon, Marmora Lake Rawdon Rawdon Thurlow Tyendinaga. Thurlow Tyendinaga. Anstruther, Burleigh, Chandos, Harvey. Beckwith, Ramsay. Grantham. Grantham. Grantham. Grantham. Grantham. North Fredericksburg, South Fredericksburg, Richmond. North Gwalinabury, Georgina. North Walsinaham. South North Walsinaham. South	ingham, Houghto
Midland (T), Victoria Horbour (Y) Norwich (Y) Coldwater (Y), Orillia (T) Port Credit (V), Streets-ville (Y) Vanklesk Hill (T) Cobdean (V), Renfrew (T) Cobdean (V), Renfrew (T) Cobdean (V), Renfrew (T) Cobdean (V), Renfrew (T) Waterford (V) Wingham (T)	Dunnville (T). Harrow (T), Kingsville (T). Alexandria (T), Lan- caster (V), Maxville (V). (V) Lay Magersville (V). Galedonia (V), Cayu- ga (N), Hagersville (V). Galedonia (V), Tweed (V). Almonte (T), Carleton (V), Tweed (V). Almonte (T), Carleton (V), Tweed (V). Almonte (T), Carleton (V), Tweed (V). Almonte (T), Carleton (V), Stouff- bough (T), Phorold (V) Naponee (T), New- burgh (V). Naponee (T), New- burgh (V). Naponee (T), New- burgh (V).	TOTAL CONTRACTOR OF THE CONTRA
Simcoe	Haldimand Essex Glengarry Carleton Haldimand Hastings Hastings Ferborough Lanark Lennox and Addangington Lennox and Addangington	Nortolk
16. Midland 7. Merritt 18. Norwich 19. Orillia 20. Peel South 21. Pembroke 22. Prescott East 23. Renfrew-Cobden 24. Simcoe 25. Tillsonburg 26. Waterford	The following commenced January 1. Dunnville	14. Nortolk Southwest

240	270	250	150	150	140	360	230	50	
5,003	9,053	9,800	9,014	15,000	13,455	12,454	8,950	8,088	
2,965,000	8,238,970	6,529,000	7,828,260	3,670,000	9,418,900	9,175,000	7,015,000 5,798,515	2,768,375	
Norwood, Havelock	Port Perry, Uxbridge	Sunderland	Punils attend Peterborough	C.I. and V.S	Richmond Hill	Wales	Walkerton Brooklin, Whitby	Secondary Schools	
Belmont, and Otonabee			Thorold	Otonabee, Smith	Markham		Brant, Carrick, Culross		
Asphodel, Belmont, and Methuen	Reach, Scott, Scugog, Uxbridge	Brock, Thorah	fleet	North Monaghan	VaughanFinch, Roxborough		Whitby, Brooklin.		
Havelock(V) Norwood (V)	Beaverton (V), Can-	nington(V).			Woodbridge (V)	Mildmay (V), Walker-	ton (T). Whitby (T).		1, 1950:
Peterborough	Ontario	Lincoln, Welland.		Peterborough	Stormont	Bruce	Ontario		menced January
15. Norwood Peterborough.	17. Ontario North	18. Pelham Lincoln, Welland	19. Peterborough Subur-	20. Pickering Twp Ontario	22. Stormont	23. Walkerton	24. Whitby		The following commenced January 1, 1950:

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8,398 1 5,293 2 1,755 2 28,258		3,778
5,413,351 2,794,543 910,301 1,105,852 13,171,235		3,165,625
Cobourg	Grimsby, Beamsville Little Current Brighton, Colborne, Wool-	Osgoode, Kenmore
Haldimand, Hamilton Seymour. Cartwright Flobicoke.	uitte (V) Grimsby, North: Clinton Brighton (V), Colborne Brighton, Cramahe, Murray,	
Northumberland . Cobourg (T) Northumberland . Campbelford (T) Grewille . Cardinal (Y) Durham . York . Incoln . Grimsby (T) . Beems	ville (V) Little Current (T) Brighton (V), Colborne	
Northumberland Northumberland Grenville Ourham York.	and .	Carleton
1. Cobourg	7. Little Current Manitoulin 8. Northumberland, East Northumberland	9. Osgoode Carleton

200 106 106 59 43

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III—SECONDARY SCHOOLS CLOSED

Year 1946—Continuation Schools—Arkona, Blyth, Chalk River, Drumbo, Fitzroy Harbour, Hensall, Kinburn, Malakoff, Melbourne Oil Springs, Rockwood, Severn Bridge, Thedford, Wyoming.

Year 1947—Continuation Schools—Alvinston, Burgessville, Embro, Fordwich, Highgate, Ilderton, Mount Albert, Mount Pleasant, Otterville, Springfield,
—High Schools —Niagara, Port Rowan.

Year 1948—Continuation Schools—Caledon East, Delaware, Embro, Odessa, Pakenham, Thornton, Jarvis.
—High Schools
—Lobo, Vienna.

Year 1949—Continuation Schools—Ayr, Belmont, Frankford, Lambeth, Princeton, Thorndale,

TABLE 19—SALARY TRENDS IN ONTARIO SECONDARY SCHOOLS (As compiled by the Secondary School Teachers' Federation from the Departmental books of Teaching Staffs.)

	43-9
>	44-9
rerage Salary	45-9
rease of Av	46-9
lnci	47-9
	48-9
Average	Salary
Salary	*
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Salary	χ.
Lowest	W
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	Years Experience

COLLEGIATE INSTITUTES, HIGH SCHOOLS, AND CONTINUATION SCHOOLS

				COPPLOY		,									
									-						
	159	131	\$3200	\$2600	\$1800	\$1100	\$2318	\$2211	\$2270			···		· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·
		67	3200	2880	2100	1300	2511	2337	2441	228	:	:			
2		72	3400	3000	2150	2200	2669	2485	2603	252	486	:		:	
	116	59	3300	2850	2100	2000	2750	2564	2688	231	469	755		:	:
		45	3500	3300	2000	2100	2838	2656	2751	236	456	767	899		
· ·		55	3800	3256	2200	2100	2830	2699	2747	252	481	773	886	1011	
		9	3500	3210	2300	1950	2912	2766	2819	228	485	792	905	1,082	1190
		55	3545	3580	2500	2200	2950	2842	2899	256	529	781	943	1066	1206
C		62	3750	3450	2200	2100	3023	2807	2922	246	471	762	935	1090	1215
		47	4200	3600	2200	2100	3165	2930	3085	266	525	825	1012	1152	1296
		44	4275	3500	2200	2000	3129	2861	3043	226	437	766	904	1037	1174
		34	4100	3500	2300	2200	3266	2920	3164	323	267	854	1010	1209	1312
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				:	:	1079	1116	1093	1070	1218	666	1160	
	•		:		822	922	696	806	980	1045	854	952	
	· · · · · · · · · · · · · · · · · · ·	:		761	707	775	807	815	841	935	725	826	
	٠	:	478	435	404	496	537	435	580	594	376	515	
	₩	295	269	287	250	364	279	283	280	306	206	352	
	\$2355	2515	2752	2827	2891	3015	3035	3179	3203	3359	3254	3399	
	\$2316	2466	2533	2585	2710	2905	3018	3006	3109	3171	3060	3258	
	\$2379	2549	2808	2895	3028	3104	3055	3325	3259	3397	3408	3430	
	\$2050	2100	2300	2200	2400	2300	2800	2500	2518	2900	2550	2800	
	\$2000	2200	2400	2000	2600	2900	2200	2700	2300	2750	2900	7800	
	\$2800	2900	2800	2800	3100	3310	3600	3580	3450	3470	3700	3600	
	\$2800	3000	3400	3500	3500	3800	3500	3800	3810	4200	3010	4367	
-	27	16	=	13	16	0	14	14	3	α	2 4	^	
	44	27	43	46	21	=======================================		2 0	22	30	5 6	33	
	0		2		4	· ·	. 4		: 0			2 =	

TABLE 20—TEACHERS' SALARIES - FREQUENCY DISTRIBUTION - SECONDARY SCHOOLS, 1949-50
(Full-Time Teachers only)

				All		Gro	up Percent	ages
Salary Range	Continu- ation	High and Collegiate	Voca- tional†	Secondary Schools	Group Totals	1949	1948	1947
						1950	1949	1948
\$5,751-\$5,850 \$5,651-\$5,750 \$5,551-\$5,650		2 4	2	2 6) } ,	.1		
\$5,4\$1-\$5,550 \$5,351-\$5,450 \$5,251-\$5,350 \$5,151-\$5,250 \$5,051-\$5,150		8 7 4 15 4	2 2 5 1	10 9 4 20 5	48	.9	.4	.1
\$4,951-\$5,050 \$4,851-\$4,950 \$4,751-\$4,850 \$4,751-\$4,850 \$4,651-\$4,750 \$4,551-\$4,650		13 12 14 35 46	1 3 12 9 30	14 15 26 44 76	175	3.3	.9	.9
\$4,451-\$4,550 \$4,351-\$4,450 \$4,251-\$4,350 \$4,151-\$4,250 \$4,051-\$4,150		70 96 135 116 74	33 77 103 107 86	103 173 238 223 160	897	16.7	9.7	5.7
\$3,951-\$4,050 \$3,851-\$3,950 \$3,751-\$3,850 \$3,651-\$3,750 \$3,651-\$3,650	1	118 126 127 129 156	42 45 58 37 31	161 171 185 167 188	872	16.2	16.8	13.6
\$3,451-\$3,550 \$3,351-\$3,450 \$3,251-\$3,350 \$3,151-\$3,250 \$3,051-\$3,150	4 1 5 10 4	183 189 159 193 192	31 34 27 28 30	218 224 191 231 226	1,090	20.3	19.0	16.9
\$2,951-\$3,050. \$2,851-\$2,950. \$2,751-\$2,850. \$2,651-\$2,750. \$2,551-\$2,650.	17 11 26 11 39	248 237 268 220 202	35 20 38 22 14	300 268 332 253 255	} 1,408	26.2	27.9	24.8
\$2,451-\$2,550. \$2,351-\$2,450. \$2,251-\$2,350. \$2,151-\$2,250. \$2,051-\$2,150.	37 35 32 30 11	168 164 119 137 45	18 17 9 20 3	223 216 160 177 59	835	15.5	23.3	32.2
\$1,951-\$2,050. \$1,851-\$1,950. \$1,751-\$1,850. \$1,651-\$1,750. \$1,651-\$1,750.	10	16 1 1	7	33 1 2 2	38	.7	1.8	5.6
\$1,451-\$1,550. \$1,351-\$1,450. \$1,251-\$1,350. \$1,151-\$1,250. \$1,050-\$1,150.	2 1 3 2			2 1 3 2	8	.1	.2	.2
Below 1,050	1			1				
Totals	297	4,053	1,030	5,380				
Median	\$2,504	\$3,155	\$3,851	\$3,226				
Average	\$2,491	\$3,305	\$3,763	\$3,319			1	

[†]Pre Vocational School.

TABLE 21—CERTIFICATES AND DIPLOMAS, 1949 A—GRADE XII STANDING—JUNE, 1949

Subjects	Number of Candi- dates	Number Recom- mended	Standing Granted by Board	Aegro-	Tota	Per o Succe	ssful
		monded	by board	tat	Successful	1949	1948
English	15,201	13.525	98		13,623	20.40	
Modern History	14,460	12,688	51		12,739	89.62	89.27
Ancient and Medieval History	19.871	17,335	13			88.10	88.51
Algebra	19,326	15.094	22		17,348	87.30	86.73
Geometry	15,214	12,938	60		15,116	78.22	80.91
Physics	14,581	12,398	17		12,998	85.43	85.90
Chemistry	12,484	10,465		1	12,416	85.15	85.75
Latin	10,707	9,063	40		10,505	84.15	85.05
French	13.637		65		9,128	85.25	86.35
German	1.008	11,204	128	1	11,333	83.10	83.68
Special French		908	10		918	91.07	91.24
Agricultural Science I	457	432			432	94.53	96.28
Agricultural Science I	4,073	3,574	2		3,576	87.80	88.45
Agricultural Science II	2,688	2,317	6		2,323	86.42	90.27
Greek	51	55			50	98.04	100.00
Spanish	741	613	7		620	83.67	84.16
Italian	8	8			8	100.00	100.00
Commercial Work	1,406	1,239	10		1.249	88.83	
Shop Work	919	894	2		896		92.36
Home Economics	577	565	i i	* * * * * * * * *	566	97.50	96.69
Music	352	343				98.09	97.73
Art	422	415		• • • • • • •	343	97.44	99.43
Music and Art	45	43			415	98.34	98.74
Geography	921	868			43	95.56	100.00
Agriculture	48		* * * * * * * * * *		868	94.25	96.69
3	. 48	46	• • • • • • • • •		46	95.83	100.00
Totals	149,197	127,025	532	2	127,559	85.50	86.05

Total Number of Candidates......38,131

Total Number of Centres......533

B-GRADE XIII DEPARTMENTAL EXAMINATIONS-JUNE, 1949

Subjects	Number	Candidat	es Writing	Aea-	Apı	peals	Total	Per	cent
Subjects	Candi- dates	Number Passing	Per cent. Passing	rotat	Total Number	Number Sust'd	Success- ful	1949	1948
English Composition English Literature History Algebra Geometry Trigonometry and Statics Botany Zoology Physics Chemistry atin Authors atin Composition French Authors German Authors German Authors German Composition French Literature special French Composition Greek Composition Greek Authors Greek Authors Greek Authors Greek Authors Jorek Authors Jorek Authors Jorek Authors Jorek Composition Jorek Authors Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Authors Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition Jorek Composition	10,100 9,757 4,295 5,784 6,589 6,526 4,177 4,314 5,551 6,176 2,504 2,494 7,450 7,634 535 88 136 22 23 358 363 14	8,661 7,705 3,410 4,369 5,689 5,689 3,171 4,378 5,206 1,951 2,050 5,522 5,746 467 71 108 20 20 259 237 13	85.75 78.97 79.39 75.54 86.31 70.41 81.59 73.50 78.87 84.29 77.92 82.20 74.12 75.27 87.62 86.79 80.68 79.41 90.91 86.95 65.29 92.86	35 39 30 17 38 22 21 32 21 24 21 38 40 5	187 283 95 105 81 208 85 143 119 72 74 67 327 324 6 7 2 3	40 33 13 47 10 76 15 35 9 4 4 18 9 83 28 1	8,736 7,777 3,453 4,433 5,735 4,693 3,444 3,238 4,408 5,234 1,990 2,080 5,643 4,73 4,77 7,7 2,109 2,00 2,00 2,00 2,00 2,00 2,00 2,00 2,	86.50 79.71 80.40 76.64 87.04 71.91 82.45 75.06 79.41 84.75 79.47 83.40 75.74 87.52 81.82 80.15 80.15 90.91 86.96 72.35 65.84	87.34 79.07 77.38 80.95 83.24 73.10 80.14 74.52 82.25 84.59 80.69 74.03 94.83 82.25 84.69 80.69 90.69 90.00 95.00 62.92 61.47 80.00
talian Composition Ausic ccountancy Practice ecretarial Practice Aathematics of Investment	15 61 26 5	12 50 13 5	80.00 81.97 50.00 100.00 66.67				12 50 13 5	80.00 81.97 50.00 100.00 66.67	62.50 93.22 56.67 50.00 81.25
Totals	85,561	67,621	79.03	408	2,216	426	68,455	80.01	79.79

Total Number of Candidates......14,646

Total Number of Centres......363

TABLE 21-CERTIFICATES AND DIPLOMAS, 1949

C-GRADE XIII AUGUST DEPARTMENTAL EXAMINATIONS, 1949

	Number			Арр	eals	Total	Per c Succes	
Subjects	of Candi- dates Writing	Number Passing	Per cent. Passing	Total Number	Number Sus- tained	Success- ful	1949	1948
English Composition English Literature History Algebra Geometry Trigonometry and Statics Botany Zoology Physics Chemistry Latin Composition French Authors German Authors German Composition	68 69 52 38 37 50 39 27 21 10 13 21 21	59 57 42 23 24 31 33 21 17 17 17 19 12 18	86.76 82.61 80.77 60.53 64.86 62.00 84.62 77.78 80.95 80.95 90.00 92.31 85,71 73,08 100.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1	. 1	86.76 82.61 80.77 60.53 64.86 64.00 84.62 77.78 85.71 80.95 90.00 92.31 85.71 73.08 100.00 100.00	87.14 73.85 66.67 73.58 68.63 81.25 88.10 77.27 80.00 77.78 66.67 78.95 43.90 100.00 100.00 93.33
Special French Literature Special French Composition	23 20	17	91.34 85.00			17	85.00	90.00 76.55
Totals	537	422	78.58	5	2	424	78.96	/6.33

Total Number of Candidates......325

Total Number of Centres.....8

D—INTERMEDIATE CERTIFICATE (Issued to pupils completing Grade X in 1949)

	Total		Pupi	ils Classifie	d by Cours	ses	
CLASSES OF SCHOOLS	number of pupils recommended	General	Industrial	Agri- culture	Home Economics	Com- mercial	Art
Secondary Schools: Collegiate Institutes	5,851 891 3,393	4,968 5,563 891 398				484 288 1,540 748	108
Primary Schools: Fifth Classes of Public Schools Fifth Classes of Roman Catholic Separate Schools.		227 1,435	3		5	160 173	
Totals	20,645	15,155	1,677	25	284	3,393	111

TABLE 21-CERTIFICATES AND DIPLOMAS, 1949

E-THE SECONDARY SCHOOL GRADUATION DIPLOMA

(Issued to pupils completing Grade XII in 1949)

	Total			F	opils Clas	ssified by	Courses				
CLASSES OF SCHOOLS	number of pupils		Gen	eral		Indus-	Agri-	Home	Com-	Art	
	recom- mended	Total	Regular	5-Opt	3-Opt	pt trial culture Economics mercial					
Collegiate Institutes	4,168 3,502 558	3,886 3,127 558	2,863 2,587 523	514 205 9	509 335 26						
Vocational	1,769	229	219	2	8	583		105	797	57	
ments Private Schools	2,353 1,915	1,485 1,873	1,138 1,617	176 78	171 178	297	25 3	541 39	5		
Totals	14,265	11,158	8,947	984	1,227	880	2	133	2,030	62	

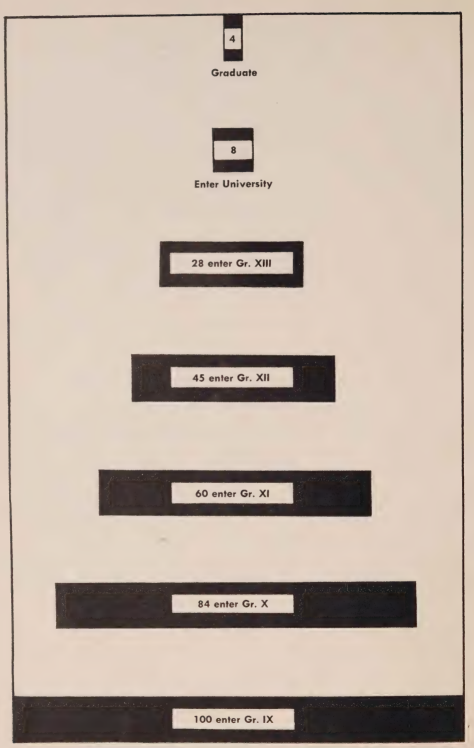
Number of Candidates who wrote one or more Grade XII Departmental papers in 1949—38,131

F-THE SECONDARY SCHOOL HONOUR GRADUATION DIPLOMA

(Issued to pupils completing Grade XIII in 1949)

				nich the r	equired	sful candi standing as obtaine	in eight	
CLASSES OF SCHOOLS	Total Number of Candidates	Total Number of Candidates		'ear dance		ear dance	3 Y Atten	ear dance
	Reported	Qualifying	All Papers 1949	Some Extra- mural Papers	At same School	Part at other Schools	At same School	Part at other Schools
Collegiate Institutes	3,634 2,158 118 222	2,533 1,430 66 113	1,567 868 16 53	308 246 21 14	550 265 25 32	77 33	21 15 3 2	10 3 1 2
Collegiates or High Schools combined with Vocational Schools or Departments	1,243	913	566	87	211	25	18	6
Totals	7,375	5,055	3,070	676	1,083	145	59	22

Number of Candidates who wrote one or more Departmental Grade XIII papers in 1949—14,646



Post-war progress through secondary school of an average group of 100 pupils attending Collegiate Institutes, High Schools and Vocational Schools.

TABLE 22-RETIREMENTS FROM SECONDARY SCHOOLS 1948-49

	1								1		
Age on Date of Retirement	11	12	13	14	15	16	17	18	19 and Over	Totals	Grade Totals

A	CA	DE	881	~	SCH	10	OI	6-

Grade IXBoys		6	44	274	767	1,046	321	58	8	2,524	
Girls	1	7	46	309	813	868	233	35	22	2,334	4,858
Grade X∫Boys			4	47	353	745	548	169	26	1,892	
Girls			5	51	525	954	462	103	15	2,115	4,007
Boys				2	51	387	538	323	112	1,413	
Grade XI\Girls			1	9	131	622	636	259	82	1,740	3,153
Boys					6	92	397	526	483	1,504	
Grade XII Girls					14	214	679	592	302	1,801	3,305
∫Boys						12	146	581	1,063	1,802	
Grade XIII Girls					2	20	186	508	430	1,146	2,948
∫Boys		6	48	323	1,177	2,282	1,950	1,657	1,692	9,135	
Totals by Sex Girls	1	7	52	369	1,485	2,678	2,196	1,497	851	9,136	
Grand Totals	1	13	100	692	2,662	4,960	4,146	3,154	2,543	18,271	

VOCATIONAL SCHOOLS

Preparatory and Boys			5	108	479	954	274	48	17	1,885	
Grade IX Girls		2	16	119	539	722	209	54	40	1,701	3,586
Boys				. 7	153	601	510	187	39	1,497	
Grade X Girls				28	334	797	383	97	14	1,653	3,150
Boys				1	23	179	302	246	120	871	
Grade XI Girls					60	358	409	142	43	1,012	1,883
Boys				1	2	66	298	559	470	1,396	
Grade XII					11	176	521	534	301	1,543	2,939
∫Boys					1	5	42	101	242	391	
Grade XIII Girls						16	78	140	139	373	764
∫Boys	·····		5	117	658	1,805	1,426	1,141	888	6,040	
Totals by Sexes Girls		2	16	147	944	2,069	1,600	967	537	6,282	
Grand Totals		2	21	264	1,602	3,874	3,026	2,108	1,425	12,322	
SUMMARY Boys	1	6	53 68	440 516	1,835 2,429	4,087 4,747	3,376 3,796	2,798 2,464	2,580 1,388	15,175 15,418	
GRAND TOTALS	1	15	121	956	4,264	8,834	7,172	5,262	3,968	30,593	

^{*}Collegiate Institutes, High Schools and Continuation Schools.

Retirements from the 5 Senior Auxiliary Schools are omitted.



Secondary Schools ACADEMIC





ACADEMIC SECONDARY SCHOOLS

(Collegiate Institutes, High Schools and Continuation Schools)

TABLE 23-ENROLMENT, ATTENDANCE, GRADING, RESIDENCE, 1948-49

All cities except Sudbury and Welland have Collegiate Institutes. Collegiate Institutes located elsewhere are indicated thus †. Continuation Schools are listed art the end of each County or District and are indicated thus *. The schools of a larger high school district are indented. Note 1. Note 2.

			NET	ENROLMENT	ENT	ATTEN	ATTENDANCE		NET ENROLMENT BY	MENT BY	GRADES		NET EP	ENROLMENT	BY RESIDENCE	NCE
CITIES	Name of Collegiate Institute if more than one	No. of Teachers	Total	Male	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
BELLEVILLE BRANTFORD CHATHAM CORNWALL FORT WILLIAM GALT HAMITON KINGSTON KINGSTON	Central Delta Westdale	874787878788 87788787878	568 808 808 808 808 808 808 808 808 808 8	204 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	298 2987 2004 3047 3057 3057 3057 3057 3057	519 5517 5517 5518 358 553 553 551 772 801 619	\$	186 234 168 397 183 106 208 223	142 197 167 153 160 103 210 168 175	96 109 109 122 135 151 151 170 170	73 140 94 77 87 82 110 118 118 118	65 80 80 80 57 51 100 104 1147 1147	23 23 25 25 25 25 25 25 25 25 25 25 25 25 25	244 244 106 173 6 6	232 140 103 85 85 5 12 140	V V- 044 c
LONDON NIAGARA FALLS NORTH BAY OSHAWA OTTAWA	Central Sir Adam Beck South	20222288 2022488 2024	990 679 734 330 553 1,188	244 3329 3339 2533 4553 759	248 33548 33548 30144 3000 4000	907 672 907 1,009	000000000000000000000000000000000000000	245 225 225 247 265 265 265 265 265 265 265 265 265 265	231 161 171 94 83 229	191 138 74 74 98 185 223	153 153 153 153 153	157 62 1113 30 55 73 248	756 535 562 325 425 713	168	216 141 120 176 46	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
OWEN SOUND PETERBOROUGH PORT ARTHUR ST. CATHARINES ST. THOMAS SARVII STE. MARIE STRATFORD SUBBURY TORONTO	Bloor Horbord Humberside Jurwis	3 4 4 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	515 761 761 561 563 623 831 613 1,389 1,140	7478375 74785 74785	2007 2007 2007 2007 2007 2007 2007 2007	705 705 705 820 827 751 751 751 1,077 1,077	10000000000000000000000000000000000000	293 293 160 293 148 197 227 227 327 375 247	151 158 150 150 150 121 121 274 274 260	233 233 233 233 128 168 168 173 174	1072 1072 1073 1033 1033 1031 1003 1003	825 882 882 700 700 77 71 77 71 73 73 73 73	358 358 553 553 553 709 1,384 1,080	0,4	1555 258 258 1067 117 115	132 132 140
WELLAND WINDSOR WOODSTOCK	Markerne Pork Markern North Ockwood Parkdale Riverdale Kennedy Fetterson Sandwich Walkerville	7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	1,020 933 1,021 1,022 1,022 8378 8378 8855 687 793	5040 6724 5644 1877 1987 1987 1987 1987 1987 1987 1987	30-1-8 50-1-8	, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10	024425200000000000000000000000000000000	208 274 288 288 230 230 230 230 230 230 230 230 230 230	267 275 270 237 243 263 263 263	248 156 207 207 207 70 70 189 124 80 200	25872 1030 1030 1030 1030 1030 1030 1030 103	23.0 100 100 133 133 46	1,195 1,205 1,052 1,052 1,052 643 664 455 8899	2 12 5 3 2 3 3 3 4 3 4 4 4 4 4 4 4 4 4 4 4 4 4	22 88 5 1 4 4 4 2 2 1 4 4 4 2 1 1 4 4 2 1 1 4 4 2 1 1 4 4 2 1 1 4 4 4 2 1 1 4 4 4 2 1 1 4 4 4 4	23 4 4
Totals, Cities		1,500	35,263	18,218	17,045	31,898	95	9,723	8,183	7,031	5,734	4,592	30,181	1,383	3,421	278

TABLE 23—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

			NET	NET ENROLMENT	뉟	ATTENDANCE	ANCE	_	NET ENROLMENT BY GRADES	MENT BY	GRADES		NET	ENROLMENT BY RESIDENCE	BY RESIDE	NCE
COUNTIES	NAME OF SECONDARY SCHOOLS	No. of Teachers	Total	Male	Fe made	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade ×	Grade XI	Grade XIII	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
BRANT	Burford* Paris* *St. George	908	121 204 47	108	31	108	93	60 68 19	58 9	30 6	30 8	88 5	134 43	4 - 5 - 6	19	
	Totals	18	372	171	201	340	65	/4/	00	20	25	2	447	45		
BRUCE	Chestey Kincar dine Lucknow Poor Egin Walkerton Walkerton Walkerton *Allenford *Itepworth *Itepworth *Itepworth *Southambon *Anara *Southambon *Treeron *Treeron *Treeron	∞V400VUUU004U4U	126 150 150 177 177 187 330 533 555 555 665 755 755 865 865 865 865 865 865 865 865 865 8	09 4444 4004 80 80 80 80 80 80 80 80 80 80 80 80 80	2007-048-01-05-05-05-05-05-05-05-05-05-05-05-05-05-	114 104 104 104 134 134 134 144 17 17 17 18 18	00000000000000000000000000000000000000	255 335 335 335 335 136 137 137 138	2222 2222 3323 3422 2522 26 26 27 27 27 27 27 27 27 27 27 27 27 27 27	220 121 221 34 131 131 131 131 131	48222774428E-0700	or 2524 4r 2	80 947 1 41 1 41 1 22 1 23 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	<i>S</i> − − −	44668-88-1-8888 4448 48668-88-1-8888 4448	
	Totals	62	1,220	498	722	1,109	94	448	296	229	229	86	969	7	517	
CARLETON	Carleton South Kars Kans Kanse Manorick Marcaffe North Gower Richmond Nepean Twp.	22 22 21 2 2 4 4 4 4 4 4 4 4 4	47 25 25 25 26 24 44 48 83 637 1,007	22 20 12 36 15 15 12 284 284	255 132 132 37 9 37 37 353 353	45 45 24 76 23 48 82 557	26 99 99 99 99 99 99 99 99 99 99 99 99 99	17 14 8 8 35 35 27 27 21 191 191	10 32 8 8 8 172 172 172	12 6 6 1 1 1 1 1 1 1 1 1 0 0	8 2 1 7 7 1 1 3 7 1 1 3 2 1 1 1 3 2 1 1 1 1 1 1 1 1 1 1 1	30 30	47 52 22 22 90 24 49 49 83 624	10 88		, , , , , , , , , , , , , , , , , , ,
DUFFERIN	Orangeville	0460	261 140 49 38	107 60 15 15	154 80 34 23	227 128 45 33	96 96 93 93	74 49 19	8 8	26 7 7 6	45 21 8	23	107 45 16 6	48	106 95 33 32	
	Totals	. 19	488	197	291	433	95	158	116	93	80	4	174	48	266	

TABLE 23-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

				-											
		NET	ENROLMENT	¥	ATTENDANCE	ANCE	_	NET ENRO	ENROLMENT BY	GRADES		NET	ENROLMENT	BY RESIDENCE	NCE
ž 🖁	No. of Teachers	Total	₩aje	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade	Grade ×	Grade X	G XIII	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Territorial District) Pupils	Non- Resident Pupils
	V26.08	127 73 34 144 186	49 31 16 52 93	78 42 18 92 93	107 68 31 131 163	94 97 92 94	47 41 44 45 45	38 19 39 50	25 16 22 35	99269	13 13 22 21 21	49 38 13 73 56		78 35 21 68 128	
	2042	39 105 33	18 45 16	21 67 17	34 104 96 29	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	12 44 12 12	15 26 22 6	4507	82728	18	21 113 105 33	- : : :	2	
	-54EE	324 75 129 42 51	132 39 58 18	192 36 71 24 32	275 66 112 39 46	94 94 93 93	117 25 46 13	28 L 8 8 9 9	58 14 25 9	14 88 88 88	23 15 10	304 57 128 28 22	8 8 :	12	
	69	1,475	632	843	1,301	94	509	373	262	175	156	1,040	33	401	-
	=	304	127	177	274	95	131	76	48	25	24	270	33	-	:
	200-000	161 67 22 27 25	59 29 11 10 9	102 388 12 16	137 61 27 17 22 22	92 94 94 89 89	37 17 15 16	33	04	23 6	58	160 67 29 10 22 5	12	20	
	27	635	259	376	560	94	262	145	114	62	52	563	46	26	
	8 _ 8	300	125	102 175 86	155 273	96 95 96	52 97 79	38 90	35 59 29	31 32 12	14 22 10	161 300	φ		
	09 ² 4 ⁷ 0	188 132 564 144 144	90 277 277 78	98 287 36 56 7	167 117 507 55 138 12	4699999	61 169 169 21 49 8	33 33 33 33	30 100 14 27	38 7-12 7-12 25 25 33	17 80 10 10	106 132 543 28 142		82 7 32 2	
	76	1,729	795	934	1,565	94	578	449	326	230	146	1,580	26	123	

TABLE 23—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

			ZET	ENROLMENT	ż	ATTENDANCE	ANCE	Z	NET ENROLMENT BY GRADES	MENT BY	GRADES		NET BY	NET ENROLMENT BY RESIDENCE	BY RESIDE	NCE
COUNTIES	SECONDARY	No. of Teachers	Total	e Wale	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade IX	Grade ×	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
FRONTENAC	Frontenac County Sharbot Lake Sydenham	4-1-1-1	123 275	112	163	108 228 328	93	56 94	29 67	53	11 43	18	122 275 397			
	Totals	15	398	761	740	370		3	2		:		000		5.4	
GREY	Dundalk Durham. Flesherton Hanover.	00000	86 129 200 200 121	32 57 51 89 89	727 72 72 72 72 72 72 72 72 72 72 72 72	81 119 108 175 109	8 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	0 4 4 9 4 4 0 0 4 6 4 4	27 27 33 32	444000	388	155	25 121 136 1136	0, 2	25 77 79 80 80 80	
	Meaford		133	32 1	39	105 58 12 27	950	4000	23	26	= -	12	46 10 15		68 61 11 14	
	Totals	47	1,056	450	909	954	94	366	294	185	121	06	516	7	530	3
HALDIMAND	Dunnville	14	335	144	191	293	9.5	118	26	52	44	24	155		180	
	Haldimand West Caledonia Cayuga Hagersville	8400	179 74 209 36	82 30 87 12	97 44 122 24	155 65 187 31	94 94 95 95	65 22 92 13	58 54 7	24 18 30 13	210	12	53 30 41 13		126 44 145 23	22
	Totals	37	833	355	478	731	94	310	231	137	95	90	292	-	518	22
HALIBURTON	Haliburton	62	83 52	37 23	46	45	93	31	13	7 7	4 8 8	N 1	47		, c	
HALTON	Totals		135	241	75	114	92	174	32	2 0 2	688	42	389	81		
	Georgetown Halton North Acton Milton		1120 212 387	50 90 182	70 122 205	102 185 348	95	53 88 122	33 55 101	16 40 59	17 17 59	10 13	104 189 386	21	5	16
	Totals	. 53	1,304	620	684	1,162	9.5	477	304	239	176	108	1,156	130	2	16

TABLE 23-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

MASTINGS SECONDARY No. of Teachers Total Male Female			NET	ENROLMENT	INI	ATTENDANCE	DANCE		NET ENROLMENT BY	MENT BY	GRADES		NET B	NET ENROLMENT	BY RESIDENCE	ENCE	
Descendent	COUNTIES	SECONDARY	No. of Teachers	Total	Wale	Female	Average Daily Attendance for the School	Attend- ance Efficiency Percent- age	Grade IX	Grade X	Grade XI	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
Management of American Management of American	ASTINGS	Deseronto	4	77	22	55	29	93	29	22	7	14	5	52		25	
Skritings 5 15 42 15 214 99 104 62 33 38 Fronton 13 322 162 158 29 97 97 97 97 97 97 97 97 97 97 97 98 50 50 10 20 20 7 88 50 50 50 50 7 88 50 50 7 88 50 50 7 88 7 7 7 7 7 7 7 7 7 7<		Marmora Tweed	24 V	129 97 178	58 34 72	71 63 106	109 82 155	94 94 94	52 39 57	32 31 38	18	20 8 21	7 5 11	40 45 76		89 52 102	
Climton C.I. 11 251 513 719 1,082 94 451 315 199 180 Catedorf. C.I. 11 251 100 151 229 95 96 58 58 48 48 37 Coderich. C.I. 13 292 118 175 262 95 61 52 28 38 48 37 28 38 36 28 48 37 28 38 36 28 38 36 28 38 36 28 38 36 28 38 36 38 36 38 36 38 36 39 38 36 39 38 36 39 38 36 39 38 36 39 38 36 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39 39		BancroftStirling*Frankford	13.5	251 113 322 64	99 42 164 22	152 71 158 43	214 105 292 58	93 97 97	104 43 97 30	62 24 86 20	33 16 53 7	38 21 50 8	36	235 50 231 50	- 0	16 62 75 15	10
Cuinton C.L. 11 251 100 151 229 95 96 58 58 48 48 48 58 58 48 48 58 58 48 48 48 58 58 58 58 48 48 48 48 48 58 58 58 58 58 43 44 43 44 43 44 43		Totals	50	1,232	513	719	1,082	94	451	315	199	180	87	779	7	436	10
Totals	ZO	Clinton C.I. Exeter Goderich C.I. Secforth. Wingham *Brussels.	12 8 0 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	251 297 292 167 210 70 35	100 122 118 71 78 30	151 175 174 96 132 40	229 262 265 165 185 64	\$60000 \$60000 \$60000	96 108 118 61 73 24	58 55 52 58 18 8	258 259 36 36 7	37 488 288 29 10 10	412224	240 285 281 160 178 23 34	11 12 22 7 7 1	25.55	
Blenheim		Totals	09	1,322	536	786	1,189	95	464	317	239	179	93	1,201	35	86	
Wellaceburg 13 318 127 191 281 96 121 74 73 38 **Paincourt************************************	<u> </u>	Blenheim Kent-Lambton Dresden Florence Thamesville Merlin Ridgetown	4 048840	256 169 72 49 88 335 247	108 71 34 16 184 184 89	98 38 33 52 151	243 154 65 45 79 297 220	76 24 24 26 26 26 26 26 26 26 26 26 26 26 26 26	88 68 31 19 19 119	82 20 20 26 888	37 26 8 8 17 17 17	32 15 7 7 11 5 5 2 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5	0 0 0 4 88 E C	246 166 66 48 88 88 2955	10 3 8 40 4 40		
Forest		Wallaceburg	13	318 46 1,580	127	191	281 40	96	121 23	7 7 7 7 428	73 7	388	12	304	70		œ a
30 743 316 427 668 95 277 186 127 81	ABTON	Forest	9 2 8	205 351 186	93 150 73	112 202 113	187 313 168	96 95 94	135	51 88 47	32 58 37	16 38 27	19 33 20 20	205 351 179			
		Totals	30	743	316	427	899	9.5	277	186	127	18	72	735	8		

			NET	ENROLMENT	- -	ATTENDANCE	ANCE		NET ENROI	ENROLMENT BY	GRADES		NET EP	NET ENROLMENT	BY RESIDENCE	4CE
COUNTIES	SECONDARY SCHOOLS	No. of E	Total	e e	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade	Grade X	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
LANARK	Almonte. Carleton Place. Perth* *Lanark. Totals	18 1 1 1 8 2 2 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3 3	229 263 397 507 52 1,448	96 1114 162 214 19 19	133 149 235 293 33 843	218 249 370 455 47 1,339	97 97 96 95 96	76 99 122 137 27 461	49 56 93 120 13	39 54 83 95 10	36 30 52 92 92 2	29 24 47 63 163	122 184 202 337 29 874	ν, εν α	52 79 190 162 23 506	
GRENVILLE	Athens (1) Brockville C.I. (1) Garana que (1). Remptiville (G). Readinal (G). Readinal (G). Larsdowne (L). Larsdowne (L). Lyndhurst (L). *Mallorytown (L). *Mallorytown (L). *Mantickville (G). North August (G). Seeley's Bay (L). *Specievy (L). *Specievy (L). *Westport (L). Totals.	8 8 8 7 7 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	188 688 688 177 177 177 177 176 58 48 49 49 49 50 50 50 50 50 50 50 50 50 50 50 50 50	29 113 113 113 113 114 124 124 125 127 127 128 131 131 131 131 131 131 131 13	117 162 162 163 163 163 163 164 164 164 164 174 174 174 174 174 174 174 174 174 17	171 612 228 152 152 152 93 84 44 44 43 45 70 1,843	00000000000000000000000000000000000000	226 877 877 877 871 871 871 871 871	165 165 165 165 165 165 165 165 174 174	380 132 132 132 133 134 135 135 135 135 135 135 135 135 135 135	240- 240- 240- 270- 20- 20- 20- 20- 20- 20- 20- 20- 20- 2	115 234 234 234 23 5 5 5 17	39 497 201 67 118 92 27 27 27 27 27 27 27 27 27 27 27 27 27	24 20 24 49	147 158 158 158 158 158 158 158 158 158 158	5 6
ADDINGTON AND	Napanee † Newburgh *Amhesti Island (Shela) *Bafti *Denbigh *Flinton *Tamworth	24 22222 08	431 66 17 27 27 27 54 52 671	180 23 9 9 10 20 18 18 20 20 20 20 20 20 20 8	251 43 17 34 34 403	362 59 10 10 20 47 47	93 94 94 94 95 93 93	145 27 27 8 6 6 23 18	73 13 17 17 17 135	81 10 10 11 11 126	120 120	41 6 7 7 7 7 54	401 11 14 13 42 42 513	10 10	24 54 17 17 10 148	
INCOLN	Beamsville Grimsby South Grimsby South Smithville Lincoln and Welland Thorold Totals	13 9 9 9 13 13 13 13 13 13 13 13 13 13 13 13 13	302 211 107 227 245 1,092	150 86 53 114 117 520	152 125 54 113 128 572	272 192 96 207 227 994	96 99 95 99 95 59 95 59 95 95 95 95 95 95	97 73 46 77 83 376	27 27 27 290	26 26 16 177	42 33 10 10 45 45	25 8 25 17 17 17 17 17 17 17 17 17 17 17 17 17	59 116 63 226 173 637	34 5 10	224 95 95 34 67 420	- -

TABLE 23-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

a C	Non- Resident Pupils		2	m	က		-	
RY RESIDENCE		0.	٥	:9	00	131 132 133 133 133 133 133 134 135 135 135 135 135 135 135 135 135 135	765	121 4 4 2 8 8 8 8 2 8 2 8 2 8 2 8 2 8 8 8 8 8 8
FNRO! MFNT	Pupils from other Secondary School Districts	2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 2 1 1 2 1	63	37 85 4	126	8 4 - 2	10	42
E E		125 52 38 68 68 177 270 270 270 120 210	793	190 568 98 282	1,138	165 2316 2346 2346 161 161 173 173 173 173 173 173 173 173 173 17	935	26 24 24 24 26 26 21 21 21
-	Grade	94 Y 525	48	21 47	89	33 177 177 100 100 100 100	146	10 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10
GRADES	Grade	494 E V4E 90001	113	23 117 35	175	3 20000	193	91 71 71 71 71 71 71 71 71 71 71 71 71 71
E L	Grade	808 - 855	161	48 113 26 53	240	63 10 10 10 10 10 10 10 10 10 10 10 10 10	344	30 15 15 15 16 18 18 18 18 18 18 18 18 18 18 18 18 18
NET ENROLM	Grade	0.00 0.00 0.00 0.00 0.00 0.00 0.00 0.0	251	48 160 31 82	321	75 105 105 105 105 107 107 123 124 125	443	24 41 10 10 68 88 17 17
	Grade	34 18 17 17 105 105 105	294	87 217 42 104	450	107 37 20 127 21 22 82 82 82 82 13 13	585	78 32 32 32 32 30 30 30
ATTENDANCE	Attend- ance Efficiency Percent- age	0,000 0,000	93	91 93 95	93	00000000000000000000000000000000000000	93	00 0000000 00 4004460
ATTEN	Average Daily Attend- ance for the School Year	119 45 46 46 104 246 28 28 33 33 18	77.1	192 571 84 256	1,103	271 201 345 345 54 57 47 217 48 38 33 34 34	1,477	166 163 163 79 23 23 23 48 23 11 14 1
Z.	Female	79 39 20 20 43 43 174 174 115	518	122 315 60 158	655	168 59 148 236 27 27 27 27 27 24 44 44 19	981	100 109 109 24 124 24 24
ENROLMENT	Wale	446 1146 27 27 27 106 119 119 119	349	105 339 39 137	620	131 53 183 183 183 38 20 20 20 7	730	83 72 36 20 27 17 149 23
NET	Total	125 53 53 40 70 70 280 384 33 36 20	867	227 654 99 295	1,275	299 112 229 419 45 56 48 88 88 88 88 44 44 44 48	1,711	183 181 181 94 44 44 23 35 35 47 47
	No .of Teachers	200 4 0200000	41	10 24 3	49	-48540-400000	72	× 8 40000 € 0 €
	SECONDARY	Glencoe Bothwell. Wardsville Middlesex East Lucan Middlesex North Aisa Craig Strathroy † "Dorchester" "Lambeth "Mount Brydges "Thorndale	Totals	DelhiSimcoe	Totals	Bowmanville (D). Brighton (N). Cambellford (N). Cobourg †(N). Coloune (D). Newcastle (D). Newcastle (D). Sulfackstock (D). Sulfackstock (D). Swillbrook (D). Wanilbrook (D). Wanklbrook (D). Wanklbrook (D). Wankworth (N).	Totals	Ontario Central Port Perry. Uxbridge. Ontario North Beaverfon. Cannington. Sunderland Pickering. Cloremont Whitby.
	COUNTIES	MIDDLESEX		NORFOLK		NORTHUMBERLAND AND DURHAM		ONTARIO

TABLE 23—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

			NET	ENROLMENT	Ę	ATTENDANCE	ANCE	2	ET ENROI	NET ENROLMENT BY GRADES	GRADES		NET E	NET ENROLMENT BY RESIDENCE	3Y RESIDE	NCE
COUNTIES	SECONDARY	No. of Teachers	Total	Wale Wale	Female	Average Daily Attendance for the School Year	Attend- ance Efficiency Percent- age	Grade	Grade ×	Grade XI	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Territorial District) Pupils	Non- Resident Pupils
OXFORD	Ingersoll† Norwich Tillsonburg	13 8 2 6	278 52 192 457	126 20 75 207	152 32 117 250	255 47 173 412 39	95 93 95 95	109 24 78 180	62 17 127 127	45 63 63	43 19 51 5	15 36	193 21 183 398 43	2 41	31	en
	*Brownsville *Plattsville *Princeton *Tavistock		255 35 35	15	20 50 50 50 50 50 50 50 50 50 50 50 50 50	33	94	15 15 12	28 9 3 3 7 7	46 8 8 8	7 7 8 8 148	-	57 18 14 27	8 5	21 28	
PEEL	Prampton	14	489	226	263	417	94	190	139	77	48	35	481	40	40	
	Peel South Cooksville Port Credit Streetsville	2333	97 593 72 12	304 43 43 5	51 289 29 7	85 505 63 10	94 93 93	80 179 28 2	17 162 17 6	133	92	4 4 4	97 592 71 10	::	5	
	Totals	42	1,290	633	657	1,106	94	490	357	209	155	79	1,273	80	٥	
РЕКТН	Listowel	15 9 5 4	340 93 236 336 62	146 38 94 138 28	194 55 142 198 34	306 82 208 297 55	995 995 995	118 31 72 104 18	8 6 5 3 8 4 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4 8 4	59 17 72 14 14	52 8 8 8	15 17 18	304 303 22 22	333		
	Totals	44	1,067	444	623	948	9.5	343	274	206	176	68	952	80	35	
PETERBOROUGH	LakefieldNorwood	2322	141 136 66 30	51 53 24 13	90 83 42 17	131 113 57 29	97 95 95 91	60 47 31 9	333	31 9	25.24	122	. 126		10 33 18	
	Totals	15	373	141	232	330	94	147	90	75	34	27	235		138	-
PRESCOTT AND RUSSELL	Embrun (R). Plantagenet (P). Prescott East (P). Hawkesbury (Eng). Hawsekbury (Fr.). Vankleek Hil (Fr.). *Cumberland. *Navan. *Navan. *Navan.	wn 40/400w	104 122 137 137 137 38 38	55 34 30 30 30 13	000 000 000 000 000 000 000 000 000 00	107 107 107 107 107 107 107 107 107 107	74	26 26 26 26 26 26 26	345 130 100 100 8	332333333333333333333333333333333333333	121 121 000	0 9 8	983 146 109 112 112	10	39 118 122 222 222	<u> </u>
	Totals	36	751	368	383	682	95	261	186	152	103	49	544	20	160	27

TABLE 23-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

	COUNTIES	PRINCE EDWARD *Co	REYFREW And Property of the Pr		SIMCOE Brace Brace Brace Anisis		VICTORIA Thin		WATERLOO Elmir Press *Av *Ne *Ne *Ne *Ne *Ne
	SECONDARY SCHOOLS	†Picton *Consecon* *Wellington	Amprior Pembroke Redrew Cobden Beachbug Eganville *Keganville *Westmedth	Totals	Alliston Betion Cookstown Tottenham Burdford Collingwood Flosi Way (Elmydle) Middingwood Flosi Way (Elmydle) Middingwood Coldwater Coldw	Totals	tlindsay Omemee **Bobcaygeon **Ferelon Falls **Kirimount **Little Britain **Woodville	Totals	Elmira. Preston. **Ayr. *New Dundee. *New Hamburg.
	No. of Teachers	14	421 22 22 22 22 22 22 22 22 22 22 22 22 2	58	200000 100 100 000 000 000 000 000 000 0	112	00004000	36	00004-
NET	Total	331 23	350 437 329 117 444 884	1,411	201 444 695 337 331 331 300 130 887 87 724 724	3,111	567 55 49 116 20 39 57	903	233 268 26 16 69 14
ENROLMENT	Male	130	2143 157 157 157 157 40 40	645	94 177 177 188 188 188 132 138 138 148 150 150 160 160 170 170 170 170 170 170 170 170 170 17	1,456	284 30 14 56 7 7 16 36	443	143 119 9 35 8
Z	Female	201	207 2109 172 62 144 244 24	766	107 27 27 27 27 28 347 48 185 185 185 368 368 368 368 368 368 368 368 368 368	1,655	283 255 35 60 60 13 23	460	90 149 18 7 34 8
ATTENDANCE	Average Daily Attend- ance for the School Year	293	329 395 301 106 21 41 77 32	1,302	179 41 41 41 41 41 41 41 41 41 41 41 41 41	2,640	507 48 40 105 17 36 52	805	210 237 22 22 15 57
DANCE	Attend- ance Efficiency Percent- age	95	400000000 400000000	9.5	9 000000000000000000000000000000000000	94	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	94	95 93 95 95 95
	Grade	102 8 47	132 132 133 138 138 158 15 15 10	451	84 117 129 129 129 129 129 129 129 129 129 129	1,162	194 20 19 43 8 15	326	80 74 74 23 88
NET ENROI	Grade	86 7 15	78 776 776 32 32 5 12 10	364	13 177 177 26 20 20 20 20 20 30 30 30 10 10 10	805	148 17 10 27 27 8 7	227	20 6 6 6 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
ENROLMENT BY	Grade	67 17	288 886 31 31 11 13	283	35 111 114 114 110 110 110 100 100 100	560	86 9 9 11 12 13	153	37 555
GRADES	Grade X	26 8 56	4000	206	10 20 20 20 20 20 20 20 20 20 20 20 20 20	370	80 5 7 18	122	54 10 10 2
	Grade	20 6	332 32 32 41 14	107	20 17 11 17 17 17 18 18 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	214	59 4 2 10	75	17 29
NET B	Resident Pupils	126	350 342 314 117 116 145 17	1,234	172 444 444 444 687 687 236 236 236 405 109 109 31	2,303	310 23 25 52 7 18	452	220 192 15 7 45 10
ENROLMENT	Pupils from other Secondary School Districts			10	- 7 8 8 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	157	13	15	74 24
BY RESIDENCE	County (or Territorial District) Pupils	203	44 44 112 7 7 39	119	27 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	603	231 32 24 62 13 13 40	423	72.10 4
NCE	Non- Resident Pupils	2	88	48	25. 4 4	48	13	13	9

COUNTIES SECONDARY			NET	ENROLMENT	Ę	ATTENDANCE	DANCE	-	VET ENRO	NET ENROLMENT BY	GRADES		NET E	ENROLMENT BY RESIDENCE	BY RESIDE	NCE
	4DARY	No. of eachers	Total	Male	Female	Average Daily Attend- ance for the School	Attend- ance Efficiency Percent- age	Grade IX	Grade X	Grade XI	Grade XII	Grade XIII	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
WELLAND Fort Erie. Pelham (Fenwick) Port Colborne Ridgeway. Stamford † *Stevensville	Fenwick)	16 20 31 31 31	326 173 544 124 817 35	153 68 234 62 385 18	173 105 310 62 432 17	298 155 499 108 734 29	98 97 97 90 90 90 90	91 66 170 40 265 9	93 45 134 33 213 11	73 93 160 9	54 288 88 93 93 5	15 15 15 15 15 15	275 172 335 91 501 27	31	51 178 33 201 8	
Totals	Totals	98	2,019	920	1,099	1,823	94	641	529	384	284	181	1,401	147	471	
WELLINGTON Arthur Droyton Droyton Elora. Fergus Harriston Mount Forest Palmerston *Clifford *Erin.	100	0440NN0NN	105 78 255 92 1122 1183 24	28 20 121 32 53 80 111	50 134 60 60 60 103 133 33	106 69 88 234 77 77 109 167 20	\$	2 2 3 3 4 4 3 3 3 4 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	10 27 27 27 27 28 18 12 12	22 22 22 22 22 22	36 118 36 22 22 22 22 22 22 22 22 22 22 22 22 22	27.2.2.4.1.5.4.2.2.4.1.5.4.2.2.4.1.5.4.2.2.4.1.5.4.2.2.4.1.5.4.2.2.4.1.5.	36 17 147 147 47 47 17 20	1.5	69 106 106 101 101 77	
Totals	Totals	46	1,022	450	572	930	94	350	259	174	131	108	475	3	544	
WENTWORTH Dundas		6	230	110	120	201	9.5	87	54	40	21	28	167	:	63	
Sqritteer (Stoney Creek) Waterdown *!ynden	Creek)	19	496 127 45	253 57 16	243 70 29	452 114 37	96 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	182 49 19	123 32 8	97 22 7	55 15	39	120	56	26	
Totals.		37	868	436	462	804	9.5	337	217	166	102	76	746	61	91	
Aurora East York † East York † Erobicoke † Forest Hill † Lesside . Long Branch . Long Branch .	Ch.	12 25 23 23 14 14	370 1,759 694 615 547 323	161 869 332 304 279 154	209 890 362 311 268 169	1,538 1,538 631 570 497 287	446 446 446 446 446 446 446 446 446 446	124 667 229 133 144	435 147 141 143 74	284 284 107 106 126 50	239 109 122 92 49	134 113 113 113 142 34	360 1,735 659 607 544 246	10 7 7 3 8 8 3	17 32 77	m
Markham Stouffville	Markham	37.8	228 177 843	108 76 418	120	206 161 760	96 95 95	80 71 294	52 40 236	37 31 152	33 19 120	26 16 41	192 63	300	117	-
Newmarket	Vewmarket Newmarket Sutton orth York † hmond Hill arborough †	23 23 23 33	369 124 683 228 915 464	162 66 333 113 465 259	207 58 350 115 450 205	312 108 611 198 810 413	000000 044446	131 50 245 89 368 134	83 170 170 56 234 121	66 123 123 32 141 141	63 15 85 27 107 75	26 10 24 50 50 50	349 54 606 227 227 847	20 70 73 1 1 245		
York Nowmanded Nowghan Rd.†. York Memorial † *Agincourt	Runnymede † Vaughan Rd. † York Memorial †	333	717	361 729 432 31	356 749 520 57	786 1,307 834 78	96 46 47 47	209 495 401 25	159 363 239 31	152 282 142 21	105 212 97 7	92 126 73 4	551 1,302 932 38	176	162	4
Totals	Totals	440	11,574	5,652	5,922	10,320	94	4,005	2,838	2,024	1,633	1,074	9,876	1,005	089	13
Totals, Counties.		2,150	52,275	23,703	28,572	46,248	95	18,396	13,122	9,413	7,054	4,290	39,874	2,556	9,508	337

TABLE 23-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

No. of SCHOOLS Teachers Tea				NET	ENROLMENT	E Z	ATTENI	ATTENDANCE	Z	NET ENROLMENT BY		GRADES		NET E	ENROLMENT	BY RESIDENCE	ENCE
3 82 41 41 71 92 40 14 15 7 92 40 14 15 7 92 41 41 48 78 97 355 255 12 18 9 4 4 4 4 4 48 78 97 355 255 112 18 9 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 9 32 255 15 15 18 11 6 4	DISTRICTS	SECONDARY	No. of Teachers		Male	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade	Grade	Grade XI	Grade	Grade	Resdent Pupils	Pupils from other Secondary School Districts	County (ar Terri- torial District) Pupils	Non- Resident Pupils
Forces Totals 15 154 187 301 94 138 89 68 37 19 19 19 19 19 19 19 1	\$OMA	Thessalon	6406-0	88 88 88 42 42 16	411 411 38 21 15	48 48 50 21 19 8	71 78 75 34 30 13	92 97 93 96 94	40 35 32 13 13	14 255 25 8 9	38 175	7 8 8	00 4	37 51 19 42 42 34		48.00	
Exercise		Totals	15	351	164	187	301	94	138	89	89	37	19	199	-	151	:
Trasserdale.*** 4 79 42 35 75 25 21 118 15 *Smooth Rock Falls 1,970 882 1,088 1,797 96 750 441 343 276 160 1, Dryden	CHRANE	Cochrane Hears! Iroquois Falls Kapuskasing Timmins Tisdale Twp. Schumacher	103 253 128	140 522 3225 308 707 162	62 24 100 138 297 80	78 28 125 170 410 82 159	121 47 202 282 643 151	95 97 97 97 97 97 97	49 21 85 94 319 53	27 15 49 73 129 31	35 40 40 63 90 35	18 37 37 58 95 95	11 20 74 74 18	103 27 83 275 674 140	8 8 8	35 142 27 29 29 76	4-
Dryden 7 205 81 124 181 93 70 54 45 30 61 27 *Sioux-Lookout 4 125 248 449 95 198 127 97 61 27 *Sioux-Lookout 3 840 391 449 734 94 300 219 169 111 41 *Active Lookout 3 840 37 49 734 94 30 219 169 111 41 *Active Core Bay 3 49 734 94 30 219 96 17 22 10 15 *Mindemoya 2 43 12 149 97 28 8 115 14 18 93 19 4 115 115 115 115 115 115 115 115 115 115 115 115 115 111 115 115 115 115		*Smooth Rock Falls.	82	79	882	35	73	96	25	21 21 441	18	15	160	58		356	21 26
Totals 30 840 391 449 734 94 300 219 169 111 41	ORA	Dryden Kenora-Keewatin *Sioux-Lookout	V 4	205 510 125	81 262 48	124 248 77	181 449 104	93	70 198 32	54 127 38	45 97 27	30 61 20	27 8	101 445 111	2	104 58 14	5
Gore Bay 3 86 37 49 80 96 22 17 22 10 15		Totals	30	840	391	449	734	94	300	219	169	111	41	657	2	176	5
Bracebridge 9 203 89 114 186 95 78 41 43 26 15 Gravenhurst 9 242 112 130 219 95 96 63 41 23 19 Hunstville 7 215 96 151 95 70 444 24 18 16 *Montrier 2 30 6 172 7 124 27 95 93 94 18 16 13 *Fort Carling 2 46 17 29 39 94 18 10 5	ITOULIN	Gore Bay* *Little Current *Manitowaning	8888	886 54 20 43	37 23 8 21	44 31 12 22	80 49 19 38	96 93 93	22 28 9 9	17 8 8 12	22 12 3	00 4 9	15	46 38 18		39 16 14	1 25
Bracebridge 9 242 112 130 219 95 96 63 41 23 19 Grovenhurst 7 172 76 96 151 95 70 44 24 18 16 Huntsville 7 215 93 122 190 95 93 58 24 27 13 *MacTler 2 46 17 29 37 97 16 6 6 3 13 *Port Carling 2 46 17 29 39 94 18 13 10 5		Totals	6	203	89	114	186	9.5	78	41	43	26	15	108		69	26
26 705 304 401 626 95 292 184 105 76 48	КОКА	Bracebridge Gravenhurst Huntsville *MacTier	00700	242 172 215 30 46	112 76 93 6	130 96 122 24 29	219 151 190 27 39	95 95 97 97	96 70 70 93 18	63 44 58 13	24 24 24 10	23 18 27 3	130	106 103 122 25 25 15		135 69 93 5 31	- : : : :
		Totals	26	705	304	401	626	9.5	292	184	105	76	48	371		333	-

TABLE 23-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

			NET	ENROLMENT	-Z	ATTEN	ATTENDANCE		NET ENRO	ENROLMENT BY	GRADES		NET E	ENROLMENT	BY RESIDENCE	INCE
DISTRICTS	SECONDARY SCHOOLS	No. of Teachers	Total	W W	Female	Average Daily Attend- ance for the School	Attend- ance Efficiency Percent- age	Grade	Grade ×	Grade	Grade XII	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
NIPISSING	Mattawa	40	1111	47 80	105	90	93	43	26 46	36	16	15	73		33 57	
	Totals	13	296	127	169	255	95	110	72	56	37	21	201		95	
PARRY SOUND	Burk's Falls	-	197 405	190	106 215 77	351	92 95 95	69 163 62	52 79 35	30 92 35	25 43 14	21 28	38 185 42	4	152	220 220
	*Loring *South River *Shundardae	244-0	35 145 39	172	2 8 8 2 9 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9	38 12 33 31 31 31 31 31 31 31 31 31 31 31 31	83535 835 835 835	19 24 14	4 × 4 5 1	227 0	3-27		31 29 29		10	
	Totals	9	898	401	497	776	94	356	203	195	9.5	49.	389	ι	279	225
PATRICIA	*Connell	22	30	14	16 29	25	96	15	100	40	2		28	2		
	Totals	4	71	26	45	62	9.5	38	16	10			69	2		
RAINY RIVER	Fort Frances Rainy River*Emo	17	437 79 39	203 39 14	234 40 25	396 68 34	95 94 93	178 39 17	98	76	388	26	323 47 31		32	
	Totals	23	555	256	299	498	94	234	125	79	70	29	401			
SUDBURY	CapreolChapleau	11.5	84 82 244	45 38 131	39 44 113	71 68 225	92 93 95	31 21 69	23 22 58	15 17 50	3997	13	74 78 196		10 4 :	4 8
	Reprint Twp. Espanola *Coniston	282	129 75 68	55 37 23	74 38 45	117 70 51	93	333	32 17 20	30	13	= : :	112 75 25		17	
	Totals	30	682	329	353	602	94	229	172	137	84	09	560		74	48
THUNDER BAY	Geraldton *Nipigon	2004	129 55 78	62 29 34	67 26 44	115 46 70	95 94 88	53 35	33	21	25	- :4	97 42 63		13.	
	Totals	12	262	125	137	231	94	114	72	43	18	15	202		. 09	

TABLE 23—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1948-49

	_															
			PA	NET ENROLMENT	Z	ATTEN	ATTENDANCE	_	VET ENRO	NET ENROLMENT BY GRADES	GRADES		NET EN	NET ENROLMENT BY RESIDENCE	BY RESIDE	NCE.
DISTRICTS	SCHOOLS	No. of Teachers	Total	Male	Female	Average Daily Attend- ance for the School Year	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Resident	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
TEMISKAMING	Cobalt	V V 7 8	142 144 86 251	71 60 48 115	71 84 38 136	120 125 74 209	95 93 93	47 49 33 91	41 35 22 51	20 29 12 24	23 23 8 41	_ ® _ 4	92 81 65 160	67	50 63 21	6
	Kirkland Lake†* *Matachewan	42	650	305	345	604	97	216	147	122	288	1	548		66	(m
	Totals	99	1,299	609	069	1,154	9.5	446	304	243	185	121	972	3	319	5
Totals, Districts	Totals, Districts	340	8,132	3,703	4,429	7,222	96	3,085	1,938	1,509	1,022	578	5,710	20	2.066	336
Grand Totals—Hig	Grand Totals—High and Collegiates —Continuation Schools —All Academic Schools	3,714 272 3,986	90,434 5,236 95,670	43,403 2,221 45,624	47,031 3,015 50,046	80,786 4,582 85,368	95 95 95	29,165 2,039 31,204	21,935 1,308 23,243	16,945	13 120 690 13,810	9,269	72,747 3,018 75,765	3,748	13,037	902
	r the ye		1,703	1,297	406	1,538		6,185			741	153	4,729	006		69
	Decreases " "	- 3							796	234					3,895	
	rercentages			47.7	52.3	89.2		32.6	24.3	18.8	14.4	6.6	79.2	4.1	15.7	6.



THE FOYER, FOREST HILL VILLAGE COLLEGIATE INSTITUTE

TABLE 24—AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1948-49 (Academic Secondary Schools)

Average	15.1		16.0		16.9	0.0	17.9	0./-	10.7	10.7			
Grade	37.6		24.2	64.3	0 01	0:0	14.4	;	0	2			
Grade	31 204		92 943	647,63	17.069	11,733	12 010	13,010	0 440	7,400			
Totals	14,907	16,297	10,644	12,599	8,355	865'6	6,491	7,319	5,227	4,233	45,624	50,046	95,670
21 years and over	-		5		16	7	34	23	169	20	225	80	305
20 years			4		24	=	150	69	535	152	713	233	946
19 years	7	4	23	15	203	92	744	447	1,677	996	2,654	1,524	4,178
18 years	67	22	285	145	982	628	2,080	1,989	2,006	1,893	5,420	4,677	160'01
17 years	511	296	1,404	975	2,664	2,709	2,472	3,191	735	1,001	7,786	8,172	15,958
16 years	2,319	1,727	3,836	3,975	3,271	4,197	927	1,441	89	138	10,442	11,478	21,920
15 years	5,040	5,140	3,691	5,307	1,074	1,737	79	153	15	25	668'6	12,362	22,261
14 years	5,177	6,480	1,268	2,007	114	208	5	9	-	∞	6,565	8,709	15,274
13 years	1,622	2,355	126	166	7	٥		:			1,755	2,540	4,295
12 years	155	248	2			:					157	255	412
11 years	ω	15									80	16	24
Age on June 1	(Boys	Girls	Boys	Grade A	Boys	Grade Al	Boys	GRADE All	Boys	GRADE AIII	Boys	OTALS BY SEX	GRAND TOTALS

Heavy lines within the table denote ideal age spread.

TABLE 25-AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1948-49

(Continuation Schools)

	-	=	12	13	14	15	16	17	18	19	20	21 years	Totals	Grade	Grade	Average
Age on June 1		years	years	years	years	years	years	years	years	years	years	and over		Totals	Percentage	Age
	Boys	6	13	111	311	303	138	35	9	5	:	:	925	2.039	38.9	15.6
GRADE IX	Girls	-	20	154	428	366	111	34		:			1,114			
	Boys		-	5	53	180	207	76	13		-	:	536	1.308	25.0	16.6
GRADE X	Girls	:	2	13	91	308	265	76	14	2	-	:	772			
	Boys				5	51	166	135	23	4	-	2	397	1,008	19.2	16.8
GRADE XI	Girls				16	123	255	167	45	2			1119			
	Boys .					4	39	101	80	33	00	-	366	Joy Control	13.7	17.8
GRADE XII	Girls	:	:	:	:	٥	Ξ	174	100	25	4	-	424			
	Boys .						-	1-	44	28	00	5	44	-	3.7	90
GRADE XIII	Girls .	:	:	:	:		ო	31	35	18	5	2	94			
	Boys	6	14	116	369	838	551	358	176	70	18	00	2,221			
TOTALS BY SEX	Girls	-	22	167	535	806	745	482	194	50	10	3	3,015			
GRAND TOTALS		4	36	283	904	1,344	1,296	840	370	120	28	11	5,236			

Heavy lines within the table denote ideal age spread.

TABLE 26-AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1948-49

					100	egiare II	nstitutes	Collegiate Institutes and High Schools)	ah Schoo	ols)						
Age on June 1		11 years	12 years	13	14 Vegre	15	16	17	18	19	20	21 years		Grade	Grade	Average
) cars	sinak	years	years	years	and over	Totals	Totals	Percentage	Age
GRADE IX	Boys	5	142	1,511	4,866	4,737	2,181	476	19	2		-	13,982			
	Girls	14	228	2,211	6,052	4,774	1,616	262	22	4	:	:	15,183	29,165	32.3	15.0
GRADE X	Boys .		_	121	1,215	3,511	3,629	1,328	272	23	6	5	10,108			
	Girls	-	5	153	1,916	4,999	3,710	899	131	13	:	:	11,827	21,935	24.2	15.9
GRADE XI.	Boys .		:	7	109	1,023	3,105	2,529	949	199	23	14	7,958			
	Girls .			٥	192	1,614	3,942	2,542	583	87	=	/	8,987	16,945	18.7	16.9
GRADE XII.	Boys .				5	75	888	2,371	2,000	711	142	33	6,225			
	Girls .				9	144	1,330	3,017	1,889	422	65	22	6,895	13,120	14.5	17.8
GRADE XIII.	Boys .		:		-	15	88	724	1,952	1,649	527	164	5,130			
	Girls			:	œ	25	135	970	1,858	948	147	48	4,139	9,269	10.3	18.7
TOTALS BY SEX	Boys	5	143	1,639	961'9	9,361	9,891	7,428	5,244	2,584	695	217	43,403			
	Girls	15	233	2,373	8,174	11,556	10,733	2,690	4,483	1,474	223.	77	47,031			
GRAND TOTALS	:	20	376	4,012	14,370	20,917	20,624	15,118	4,727	4,058	918	294	90,434			

Heavy lines within the Table denote ideal age spread

	GRAND LS TOTALS		\$9,398,292 775,621 12,201,323 1,312,732	\$23,687,968	\$12,424,647	\$17,164,102 2,474,130 751,440	\$20,389,672	\$1,530,251	\$5,706,852 681,611 7,661,631	\$2,703,426 1,396,278 57,174,501 4,856,769 25,070,741	\$3,741,208,080 3,092 3,092 3,975 1,209,964 88,395 17,063,991	100.0 14.5 4.4 9.0	127.9
	SCHOOL		\$33,205 42,576 19,158	\$94,939	\$83,999	\$94,939	\$94,939						
CONTINUATION SCHOOLS	Northern	Ontario	\$135,921 81,850 23,519	\$241,290	\$177,473	\$239,184 8,652 10,410	\$258,246	\$2,133		\$98,697 41,627 715,064 25,555 70,040	\$13,283,590 65 10 75 204,363 1,305 253,042	94.5 3.4 4.1 8.	102.8
CONTINUATI	Southern	Ontario	\$352,369 119,810 217,295 53,489	\$742,963	\$524,064	\$669,899 39,406 14,000	\$723,305	\$12,434	1,468	\$216,826 36,930 2,638,713 321,525 282,196	\$32,882,564 201 201 270 163,594 3,514 669,204	100.1 5.9 2.1 1.9	110.0
	High School Districts with-	(Southern Ontario)	\$428,356 648,023 13,711	\$1,090,090		\$17,355 377 40,040	\$57,772	\$225,257	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$231,305 372,790 102,442	\$196,091,352		
нісн ѕсноогѕ	Other High School Districts with Schools	Northern	\$831,655 606,717 37,453	\$1,475,825	\$877,677	\$1,145,694 201,990 58,370	\$1,406,054	\$6,525	\$336,188 115,947 421,312	\$250,556 76,742 3,846,734 459,337 2,606,801	\$86,948,633 227 61 61 383,033 6,287 1,228,312	6.5.4 8.4 8.4	115.1
TITUTES AND H	Other High S	Southern Ontario	\$6,306,526 527,697 4,347,195 529,181	\$11,710,599	\$5,831,714	\$8,059,231 1,223,055 470,414	\$9,752,700	\$1,283,166	\$4,432,901 451,313 5,138,578	\$1,307,530 738,966 27,953,048 2,779,260 13,091,405	\$889,235,531 1,528 481 2,009 581,960 44,60 8,564,166	94.1 14.3 5.5 15.0	128.9
COLLEGIATE INSTITUTES AND	Se	Northern Ontario	\$199,666 448,137 15,223	\$663,026	\$415,868	\$587,422 56,618 12,729	\$656,769		\$9,000	\$65,775 12,560 1,050,933 106,351 623,304	\$128,785,405 80 14 1,609,818 2,796 2,796 35	10.3	120.0
	Cities	Southern	\$1,110,594 128,114 5,809,530 620,998	\$7,669,236	\$4,513,852	\$6,350,378 944,032 145,477	\$7,439,887	\$736	\$928,763 112,883 2,079,300	\$532,737 116,663 20,867,567 1,164,741 8,396,995	\$2,393,981,005 248 248 2,415,722 29,853 5,802,156	109.4 16.3 2.5 10.	128.2
			Revenue Receipts: Provincial Grants and Other Payments County Grants. Local Tax Levies (including debeniure) From Other Sources	Totals	Disbursements:	Total Current Operations Capital Charges Capital Outlays from Current Funds	Totals, Current and Capital	Transportation	Capital Borrowings. Other Capital Income. Capital Outlays from Capital Funds.	Current Assets. Current Liabilities. Capital Assets—Land and Buildings. Capital Liabilities—Debentive Principal and Capital Loans.	Assessment (Local). Classrooms in Operation—regular. —special —ordel Assessment per regular classroom Average daily attendance for calendar year. Pupil-days attended	Cost in cents per pupil-day; (a) Current Operations (b) Capital Charges. (c) Capital Outlays from Current Funds (d) Transportation.	Total of (a), (b), (c), (d)



Secondary Schools

VOCATIONAL (AND SENIOR AUXILIARY)



THE FOODS LABORATORY, RYERSON INSTITUTE OF TECHNOLOGY

THE VOCATIONAL

TABLE 28-DAY SCHOOLS-TEACHERS-PUPILS-

			TEACH	HERS	NET	ENROLA	AENT	ATTEND	PANCE
CITIES	Name of School, if more than one	Type of School	Full-Time	Part-Time and Occasional	Total	Male	Female	Average Daily Attendance	Attendance Efficiency Percentage
1 BELLEVILLE		ATC	11	24	406	204	202	346	95
2 BRANTFORD		ATC	5	30	586	276	310	493	94
4 CHATHAM		TC	1	17	381	202	179	327	94
3 CORNWALL	(1947 figures)	ATC	1	22	301	179	122	249	91
5 FORT WILLIAM		TC	1	31	655	276	379	589	97
6 GALT		ATC	5	22	311	154	157	273	96
7 GUELPH		ATC	7	24	332	174	158	331	94
8 HAMILTON	Commerce	C	34		1,030	178	852	899	95
9	Technical	ATC	63 20	40	1,1 <i>57</i> 943	891	266		96 95
10	Westdale	ATC	11	42 19	465	484 207	459 258	807 408	95
11 KINGSTON		ATC	18	27	707	429	278	613	95
12 KITCHENER		TC	62	2	1,446	790	656	1,181	94
		ATC	11	15	393	202	191	340	96
15 NORTH BAY		ATC	5	12	199	129	70	174	94
16 OSHAWA		ATC	15	14	571	236	335	466	94
17 OTTAWA	.Commerce	С	46		1,228	180	1,048	1,062	94
18	Technical	T	63		1,737	1,697	40	1,394	93
19 OWEN SOUND		ATC	2	26	308	138	170	272	95
20 PETERBOROUGH		ATC	4	32	428	222	206	382	95
21 PORT ARTHUR		TC	27		543	270	273	468	95
22 ST. CATHARINES	1	ATC	31	13	750	372	378	642	94
23 ST. THOMAS		TC	20	2	389	217	172	325	93
24 SARNIA		ATC	13	25	623	338	285	536	92
25 SAULT STE MARIE		TC MTC	29		645	291	354	555	95
26 SUDBURY	Central Commerce	C	48 42		1,195	626	569	1,015	95
28	Eastern Commerce	C	40		1,211 877	178 113	1,033 764	1,037 740	96 92
29	Central Technical	T	103	6	1,908	1.463	445	1,520	94
30	Danforth Technical	T	78		1,731	1,494	237	1,559	93
31	Western Vocational	TC	91		2,158	1,070	1,088	1,806	92
32	Northern Vocational	TC	78	4	1,386	641	745	1,237	93
33	Malvern Commercial	AC	5	12	206	40	166	170	94
34 WELLAND		ATC	9	21	484	255	229	436	96
35 WINDSOR		TC	56		1,179	640	539	1,005	93
Totals, Cities	• • • • • • • • • • • • • • • • • • • •		1,055	442	28,869	15,256	13,613	24,650	94
COUNTY or DISTRICT									
1 COCHRANE	Timmins	ATC	-	0.1	20.1	1770	2.5.4	-	0.5
2 TIMISKAMING	Kirkland Lake	ATC	5	21 35	334	178	156	284	95
3 YORK	Weston	ATC	11	19	473 554	219 366	254 188	410	95 92
Totals, Counties and Districts	* * * * * * * * * * * * * * * * * * * *		19	75	1,361	763	598	1,140	
GRAND TOTALS	• • • • • • • • • • • • • • • • • • • •		1,074	517	30,230	16,019	14,211	25,790	94

^{*}From other high school districts.

Type of School—T —Technical Institute
C —High School of Commerce
TC —Technical and Commercial High School
ATC—Composite School—Academic, technical and commercial
AC —Composite School—Academic and commercial.

SCHOOLS

ENROLMENT-ATTENDANCE-GRADE DISTRIBUTION, 1948-49

_	CLASSI	FICATIO	N OF F	UPILS	BY CC	URSE	S		FULL-1	TIME N	ET ENF	ROLMEN	NT.		N	ET ENRO		
	General	Industrial	Home Eco- nomics	Art	Commercial	Technical (Univ.)	Agriculture	Preparatory	Grade IX	Grade X	Grade XI	Grade XII	Grade XIII	Special	Resident	Q.H.S.D.*	Non-Resident	County or Territorial
1		128	29		211		38	•	166	119	61	36		24	236	32	4	134
2		284			302	1		5		145				26	357			229
3		135	36		149		61		166	119	1			7	228		1	152
5		201	33		421				288			63			546		4	109
6		122			189				129	98	39		8	1	192	115		4
7		172			160				125		1	43		15	161	158	3	10
8		594	148	54	1,030	194		167	482		1		31 20	19	1,003	38	5	22 55
10		233	19						382		}		20	43	746	192	5	
11		197			268				223					18	330			135
12		187			271				203	249	1	1		26	588		2	117
13		673 171	116	l .	591 199	• • • •		107	497 155	398	234			100	1,041	400 32	5	19
15		110			89				42	. 79					129	32	1	69
16	263	108	26		174				263	180					439			132
17	26				1,202				444	337	264		-11		1,094	50	11	73
18 19	970	736	• • • • • •	194		• • • •		43	410	409			160	40	1,349	336	52	98
20		114	81	194	140				135	147	36 93		22		210 299	17		112
21		246	150		147				216	181	77	56		13	459			84
22		327			423				316					20	531	3		216
23	• • • • •	195	81		113				149	125		58			217 391	33	5	134
24 25		301 257	44		322			21	216 284	185				45	504		6	122
26	369	327	45		396	58			647	287	134		14	25	893		. ,	302
27					1,211				392	367	266		11	46	1,211			
28					877				334	257	172		11	26	874		3	70
29 30	272 440	1,135 982	285 192	216 117		• • • •		177	599 614	485	288	178 246	53 71	128	1,761		77 70	168
31		704	152	98	978	226		22	781	660	366		40	40	1,998		160	
32	288	275	53	112	658			28	418	367	255		43	102	1,285		101	
33					206	• • • •			44	64	42 78			41	205	133	1	177
34 35	****	2 37 600	5 46		242 533	****			218 437	370	169	160		43	947	232		
_																		
	3,502	10,127	1,564	924	12,451	652	99	616	10,671	8,123	4,886	3,200	495	878	23,501	1,771	538	3,059
															0.5-			70
1 2	• • • • •	146	• • • • • •		188				62 153	145	82	41 59		22 19	255 381		3	78 89
3		186 343	60		287 151				273	151	77	43		10	81	65		408
-		675	60		626				488	456	223	143		51	717	65	4	575
_																		
	3,052	10,802	1,624	924	13,077	652	99	616	11,159	8,579	5,109	3,343	495	929	24,218	1,836	542	3,634

TABLE 29—AGE-GRADE DISTRIBUTION OF FULL-TIME DAY PUPILS, SCHOOL YEAR 1948-49 (Vocational Schools)

								A CONTRACTOR OF THE PROPERTY O								
		1.1	12	13	14	15	16	17	18	19	20	21 years	Totals	Grade	Grade	Average
Age on June 1		years	years	years	years	years	years	years	years	years	ysars	and over		Totals	Percentage	Age
	Boys		:	9	63	189	159	21	3	:		:	443	919	2.0	15.7
PKE-VOCAHONAL	Girls ::		:	m	47	76	41	4	2	:		:	173			
	Boys		30	334	1,356	2,278	1,484	437	50	2	-		5,972	11 150	9 9 6	15.4
GRADE IX	Girls	_	63	565	1,706	1,836	846	151	13	4	-	-	5, 187	, 12.	5000	100
	Boys			31	340	1,156	1,586	918	268	41	9	-	4,347	0 570		15.1
GRADE X	Girls		:	58	451	1,535	1,569	507	87	17	∞		4,232	6,5/7	* 67	3
	Boys				24	260	810	925	510	142	34	7	2,719	5 100	14.0	17.1
GRADE XI	Girls		:	-	80	344	971	752	228	45	7	4	2,390	60.75		
	Boys					22	229	551	645	317	99	19	1,849	2 242	11.1	0 81
GRADE XII	Girls					.27	242	593	461	112	44	15	1,494	2,343		
	Boys					-	٥	56	148	120	58	31	423	100	1.6	0 61
GRADE XIII	Girls					-	m	19	29	15	5		72	443	0	23.0
	Boys						16	34	57	29	36	56	266	000	- 2	18 8
SPECIAL	Girls		:		:	ω	64	152	214	137	65	23	663	474	- -	0.00
	Boys		30	371	1,783	3,906	4,293	2,942	1,683	969	201	114	16,019			
IOIAL BY SEX	Girls	-	63	627	2,242	3,827	3,736	2,178	1,034	330	130	43	14,211		-	
GRAND TOTALS		-	93	866	4,025	7,733	8,029	5, 120	2,717	1,025	331	157	30,230			
													The state of the s			

Heavy lines within Table denote ideal age spread.



Instruction in camera technique prior to photographing a commercial glassware project, Ryerson Institute of Technology

TABLE 30—SECONDARY NIGHT SCHOOLS, 1948-49 VOCATIONAL

	No. of		Teachers			Enrolment			Birth-Place	•
CENTRES	No. of Classes	Total	Male	Female	Total	Male	Female	Canada	British	Other Countries
In Counties			_	_	197	80	117	127	2	57
Barrie	11	12 17	7 11	5	512	244	268	137 473	3 21	57 18
Belleville	25	17	9	8	782	532	250	547	72	163
Brantford	28	21	14	7	866	569	297	531	60	275
Collingwood	12	10	8	2	170	118	52	115	6	49
Cornwall	34	24	16	8	696	285	411	578	55	63
Galt	17	18	13	5	376	169	207	325	40	11
Guelph	24	33	22	11	1,007	508	499	573	295	139
Hamilton (2)	171	140	109	31	4,005	2,759	1,246	2,063	237	1,165
Cingston	25	24	16	8	641	339	302	515	37	89
Citchener-Waterloo	54 98	47 83	38 65	9 18	1,548 2,714	899 1,320	649 1,394	1,046 1,957	29 218	473 539
ondon	5	6	3	3	147	55	92	82	43	38
New Toronto	22	16	10	6	568	355	213	370	39	159
Oshawa	41	29	21	8	960	514	446	720	49	191
Ottawa(2)	294	186	102	84	9,908	3,473	6,435	x 3,505	283	621
Owen Sound	37	26	20	6	707	372	335	606	42	59
Pembroke	11	12	8	4	208	70	138	164	_3	41
Peterborough	58	45	33	12	1,292	670	622	1,097	79	116
Renfrew	12	9	5	4	200	63	137	142	25	33
St. Catharines	73 13	51 13	40 10	11	1,698 302	856 178	842 124	1,148	125	425 87
St. Thomas	27	18	15	3	802	409	393	689	60	53
Sarnia Simcoe	14	11	9	2	367	214	153	233	26	108
Stratford	28	23	17	6	687	384	303	593	43	51
Toronto (6)	667	487	343	144	14,910	6,897	8,013	12,426	1,373	1,111
Welland	35	25	18	7	766	411	355	524	38	204
Weston	39	27	20	. 7	704	295	409	556	76	72
Windsor	74	67	50	17	1,807	967	840	1,007	100	700
Woodstock	1.5	23	17	6	499	284	215	261	160	78
County Totals	1,979	1,520	1,069	51	50,046	24,289	25,757	33,727	3,648	7,188
In Districts										
Fort William	56	44	26	18	1,412	629	783	1,002	65	345
Kirkland Lake	39	29	18	11	869	487	382	492	39	338
North Bay	21 32	21	13	8	469	177	292	424	29	16
Port Arthur	29	28 22	18 14	10	626 790	311 380	315 410	509 598	29 26	166
Sudbury	40	49	23	26	1.180	513	667	890	63	227
Timmins	24	19	8	11	583	177	406	413	30	140
District Totals	241	212	120	92	5,929	2,674	3,255	4,328	281	1,320

xOttawa Technical School (5,499 pupils) enrolment not classified by birth-place.

ACADEMIC

Centres	Enrolment	Centres	Enrolment	Centres	Enrolment
Alliston		Grimsby	20	Port Elgin	48
Amherstburg	37	Haileybury	. 105	Prescott (East)	15
Arnprior	30	Halton (North)	. 22	Ridgetown	24
Beamsville	22	Ingersoll	. 34	Smith's Falls	75
Blenheim	39	Kapuskasing	125	Stamford	41
Brighton	16	Kenora	276	Stirling	32
Brockville	321	Kincardine	25	Strathroy	27
Burlington	53	Lanark (East)	36	Thorold	25
Campbellford	42	Leamington	156	Tillsonburg	35
Chesley	62	Leaside	. 120	Thornbury	21
Clinton		Lindsay	. 28	Uxbridge	26
Delhi	23	Listowel	25	Wallaceburg	
Dunnville	128	Meaford	. 36	Waterford	40
Elgin (East)	64	Norwich	. 15	Wellington	20
Elgin (West)		Oakville	. 30	Woodstock (Suburban)	
Elmira	37	Orillia	. 63	York	364
Exeter	25	Palmerston	. 75	York (East)	316
Fergus		Pelham	. 60	York (North)	99
Fort Frances		Perth	. 138	Blackstock (Continuation)	
Goderich	40	Port Colborne	132		

THE SENIOR AUXILIARY SCHOOLS

TABLE 31-SCHOOLS, TEACHERS, PUPILS, ETC., 1948-49

-	Full-	Full-Time Teachers		Full-Time Net Enrolment		Average	Attendance		Year O	Year Classification Net Enrolment	ion	Part-Time	Beginners Admitted
Schools	Male	Female	Total	Male	Female	Attendance	Percentage	1st year	2nd year	3rd year	4th 5th year year	1 .	the Year
Hamilton—Boys' (F. W. MacBeth). Girls' (Lucy Morrison). Toronto—Boys' (Jarvis St.). Girls' (Edith L. Groves). Girls' (Rebecca M. Church).	11 23	130	273 134 601 266 214	273	134 266 214	183 91 370 165 134	85.6 87.7 84.8 90.0 90.0	125 66 290 89 52	139 35 177 77 72	9 . 29 . 115 100 .	19	25.5	137 67 259 89 89
Totals	34	32	1,488	874	614	943	87.3	622	200	338	28	30	641

TABLE 32-AGE-GRADE DISTRIBUTION OF NET ENROLMENT 1948-49

First Year	_	years years	years	years	years	18 years	19 years	20 years	21 years and over	Totals	Year Totals	Year	Average
	9	126 166	- w	12						415 207	622	41.8	14.1
		21 133	128	30	4					316	500	33.6	15.0
Third Year		12	197	20	23					124 214	338	22.7	15.3
Fourth Year			5	11 2	2		- :			10	28	1.9	16.5
Totals by Sexes	28 1	147 311 136 188	305	73	V 4		- :			874			
Grand Totals	34 2	283 499	9 564	94	Ξ		-			1,488			

Financial Statistics for these schools may be found in the Summary Financial Statistics of Secondary Vocational and Senior Auxiliary Schools.

TABLE 33-FINANCIAL STATISTICS OF SECONDARY VOCATIONAL & SENIOR AUXILIARY SCHOOLS, 1949.

(As reported by Trustee Boards)

	4	GRAND		\$3,821,910 125,442 6,086,543 885,984	\$10,919,879	\$6 123,345	\$8,851,471 1 085,499 334,986	\$10,271,956	\$1,382	\$397,353 153,513 550,017	\$761,777 156,297 22,311,211 1,976,267 5,158,453	\$2,510,553,333 627 627 1,590 2,607,013 26,549 5,204,124	155.0 20.9 6.4 .02
	SENIOR	SCHOOLS	(147)	\$140,927	\$435,410	\$256,936	\$410,446 18,150 19,774	\$448,370	\$936	3,398	\$29,222 21,780 included in Vocational do	\$1,556,330,309 40 16 16 38,908,257 958 187,739	218.6 9.6 10.5
		Vocational	200	\$3,680,983 125,442 5,803,450 874,594	\$10,484,469	\$5,866,409	\$8,441,025 1,067,349 315,212	\$9,823,586	\$446	\$397,353 150,115 547,029	\$732,555 134,517 22,311,211 1,976,267 5,158,453	\$2,510,553,333 923 611 611 1,534 2,719,993 2,591 5,014,385	152.6 21.3 6.3 .009
		Night		626,957 159,825	\$786,782	\$630,774	\$786,782	\$786,782					
VOCATIONAL SCHOOLS		Towns	Northern Ontario	\$116,299	\$221,401	\$128,637	\$176,568 23,231 4,168	\$203,967		1,252	\$11,166 996 418,303 127,353 132,736	\$23,091,486 31 19 50 744,886 706 138,030	127.9
VOCATION	Day Schools Northern Ontario		Southern Ontario	\$65,420 12,931 11,052 50,554	\$139,957	\$85,779	\$122,545 7,168 6,883	\$136,596			\$15,211 155,000 51,000 24,164	\$6,564,143 14 11 25 937,734 465 33 91,167	134.4 7.8 7.5
			Northern Ontario	\$458,127 452,598 13,869	\$924,594	\$494,216	\$735,617 141,809 22,152	\$869,578	\$446		\$93,794 23,870 2,009,080 424,506 1,285,466	\$128,785,405 140 77 21,717,139 2,846 555,848	132.3 25.5 4.0 .08
		Cities	Southern Ontario	\$3,041,137 111,521 4,612,664 645,423	\$8,411,735	\$4,527,003	\$6,619,513 895,141 282,009	\$7,796,663		\$397,253 148,863 545,777	\$612,384 109,651 19,728,328 1,373,408 3,716,087	\$2,353,022,299 738 738 504 1,242 3,188,377 21,574 4,229,340	156.5
				Revenue Receipts: Provincial Grants and Other Payments. County Grants. Local Tax Levy, including Debenture. From Other Sources.	Totals	Disbursements: Instruction	Total Current Operations. Capital Charges. Capital Outlays from Current Funds.	Totals, Current and Capital	Transportation.	Capital Borrowings. Other Capital Income. Capital Outlays from Capital Funds.	Current Assets Current Liabilities Capital Assets-Land and Bijldings Capital Liabilities Capital Liabilities Capital Liabilities	Assessment (Local) Classrooms in Operation—regular —special —Total Assessment per regular dissroom Average Daily Attendance for the calendar year Average Daily Attendance per regular dissroom Pupil-Days attended Pupil-Days attended	(a) Current Operations (b) Capital Charges. (c) Capital Outlays from Current Funds. (d) Transportation

Tables Formerly

Appearing in Part I



FORMATION OF TOWNSHIP SCHOOL AREAS

Summary

	Date	Areas Formed	Addition to Existing Areas	No. of Sections Involved
efore	1938	15		84
	1938	15	_	70
	1939	43	4	212
	1940	26	7	147
	1941	31	2	152
	1942	35	4	197
	1943	22	9	146
	1944	61	13	413
	1945	14	18	919
	1946	58	40	501
	1947	29	31	230
	1948	1.5	25	153
	1949	15	12	103
	Totals	514		3,327
			Withdrawn	2
				3.325

Larger Units of Separate School Administration

Union Board	No. of Boards	Inspectorate	Inspector
Adjala	3	R.C.S.S. Div. 15	W. A. Hayden
Clarence	3	R.C.S.S. Div. 24	J. S. Gratton
Pyne & Fox	2	R.C.S.S. Div. 4	F. A. Moreau
Way "A"	2	R.C.S.S. Div. 4	F. A. Moreau

LARGER UNITS OF ADMINISTRATION FORMED IN 1949 Township School Areas

Bentinck	8		
		Grey	W. G. Rae
Charlottenburgh No. 1	. 16	Glengarry	D. J. Hynes
Collingwood No. 2	6	Simcoe	A. E. Gillies
Etobicoke	13	York	M. R. Fydell
Flamboro East	2	Wentworth	J. K. Evans
Gillies, Pearson and Scoble	3	Thunder Bay	G. A. Noble
Hibbert No. 1	3	Perth	G. N. Edwards
Pardee	2	Thunder Bay	G. A. Noble
Raglan	4	Hastings	D. W. Simpson
Strathy, Chambers, Cassels, Briggs, Strathcone			
and Riddell (unorganized)	3	Nipissing	J. W. Trusler
Tarbutt	3	Algoma	D. T. Walkom
Warwick	5	Lambton	T. J. Thompson
Whitby East	7	Ontario	A. Archibald
Wicksteed	1	Algoma	A. C. Ritter
Winchester	6	Dundas	W. J. Stewart
Additions to existing Areas			
Armour	- 1	Parry Sound	K. F. Prueter
Clarendon.	i	Frontenac	R. C. Earl
Culross	i	Bruce	J. M. Game
Derby	i	Grey	L. L. Sinclair
Esquesing	2	Halton	L. L. Skuce
Faraday	î	Hastinas	D. W. Simpson
Finch	1	Stormont	C. E. McMullen
Garafraxa West	1	Wellington	W. R. McVittie
Glenelg	1	Grey	W. G. Rae
	1	Lambton	H. B. Galpin
Plympton No. 1	2	Grey	L. L. Sinclair
York No. 1	8	York	J. R. McCarthy

Inspectorate	Inspector	School
Bruce	J. M. Game	S.S. No. 15 Kincardine
Carleton	J. C. Wilker	S.S. No. 11 Gower North (T.S.A.)
Carleton	J. C. Wilker	S.S. No. 5 Huntley
Carleton	J. C. Wilker	S.S. No. 2 Osgoode
Grenville	H. W. Knight	S.S. No. 20 Edwardsburg (T.S.A.)
Grenville	H. W. Knight	U.S.S. No. 18 Oxford (T.S.A.)
Grenville	H. W. Knight	S.S. No. 19 Wolford (T.S.A.)
Grey North	J. J. Wilson	S.S. No. 7 Albemarle (T.S.A.)
Grey North	J. J. Wilson	S.S. No. 11 Amabel
Haldimand	H. A. Christie	S.S. No. 10 Seneca (T.S.A.)
Hastings North	D. W. Simpson	S.S. No. 1 Bangor (T.S.A.)
Hastings North	D. W. Simpson	S.S. No. 6 Faraday (T.S.A.)
Hastings North	D. W. Simpson	S.S. No. 10 Monteagle (T.S.A.)
Lambton No. 2	T. J. Thompson	S.S. No. 13 Dawn (T.S.A.)
Lanark	J. W. Barber	S.S. No. 1 Darling (T.S.A.)
Middlesex West	G. Young	S.S. No. 4 McGillivray (T.S.A.)
Middlesex West	G. Young	S.S. No. 13 McGillivray (T.S.A.
Norfolk	W. J. McLeod	S.S. No. 12 Windham (T.S.A.)
Ontario South	A. Archibald	S.S. No. 1 Pickering (T.S.A.)
Perth South	G. N. Edwards	U.S.S. No. 2 Hibbert (T.S.A.)
Peterborough West	E. C. Anderson	S.S. No. 11 Emily
Prince Edward	A. F. Brown	S.S. No. 10 Marysburgh S. (T.S.A.)
Renfrew North	W. G. Chatterton	S.S. No. 6 Rolph (T.S.A.)
Renfrew North	W. G. Chatterton	S.S. No. 7 Ross
Renfrew South	H. H. Loucks	S.S. No. 9 Admaston
Simcoe Centre	P. M. Scott	U.S.S. No. 10 Vespra
Stormont	C. E. McMullen	S.S. No. 14 Cornwall (T.S.A.)
Stormont	C. E. McMullen	S.S. No. 16 Osnabruck (T.S.A.)
Stormont	C. E. McMullen	S.S. No. 13 Roxborough (T.S.A.)
Welland: Lincoln	C. W. Lees	S.S. No. 2 Laxton (T.S.A.)
District Division 2	N. Muir.	U.S.S. No. 6 Thorold
District Division 2	N. Muir.	S.S. No. 3 Mather S.S. No. 2 Atwood (T.S.A.)
District Division 4	R. R. Steele	S.S. No. 3 Conmee (T.S.A.)
District Division 4	R. R. Steele	S.S. No. 1 Graham
District Division 6	A. G. McKay	S.S. No. 1 Township 43
District Division 8(1)	W. MacMillan	S.S. No. 5 May (T.S.A.)
District Division 9	S. Geiger	S.S. No. 2 Billings (T.S.A.)
District Division 9	S. Geiger	S.S. No. 7 Howland (T.S.A.)
District Division 9	S. Geiger	S.S. No. 1 Long and Striker
District Division 10(1)	L. C. Sutherland	S.S. No. 4 Eilber (T.S.A.)
District Division 10(1)	L. C. Sutherland	S.S. No. 2 Glackmeyer (T.S.A.)
District Division 10(1)	L. C. Sutherland	S.S. No. 1 Hanna
District Division 11(1)	J. C. McClelland	S.S. No. 2 Mountjoy (Imp. Dis.)
District Division 11(1)	J. C. McClelland	S.S. No. 4 Mountjoy
District Division 12	J. H. Kennedy	S.S. No. 1 Lebel
District Division 12	J. H. Kennedy	U.S.S. No. 3 Marquis and Otto
District Division 12	J. H. Kennedy	S.S. No. 4 Pacaud
District Division 13(1)	J. L. Runnalls	S.S. No. 2 Armstrong (T.S.A.)
District Division 15	K. F. Prueter	U.S.S. No. 2 Bethune (T.S.A.)
District Division 15	K. F. Prueter	S.S. No. 3 Chaffey (T.S.A.)
District Division 15	K. F. Prueter	S.S. No. 2 Himsworth South (T.S.A.)
R.C.S.S. Division 1	W. J. Greening	R.C.S.S. No. 1 Hodgins
R.C.S.S. Division 3	P. E. Piché	R.C.S.S. No. 1 Davis
R.C.S.S. Division 4	F. A. Moreau	
R.C.S.S. Division 9	C. X. Charron	R.C.S.S. No. 3 Owens

SCHOOLS CLOSED AND REOPENED

Summary

Year	No. Closed	No. Reopened	Change
Before 1937	. 79	15	64
1947	. 30	8	22
1938	. 41	12 -	29
1939	. 46	10	36
1940	. 35	9	26
1941		21	58
1942		31	65
1943		23	45
1944		11	30
1945		13	87
1946		8	53
1947		7	35
1948		5	59
1949	. 56		56
Total number close	d		665

LETTERS OF PERMISSION, SCHOOL YEAR 1949-50

With some professional training

with some professional training		
Holders of expired Ontario Third Class certificates	162	
Persons who failed at Ontario Normal Schools	107	
Certificates from other provinces	231	
Holders of High School Assistants' certificates	8	
	508	
Without teacher training		
University graduates	38	
Some University work	13	
Upper School standing	207	
Part Upper School standing	49	
Middle School standing	198	
Part Middle School standing	37	
Lower School standing	19	
	561	1,069

SECONDARY EDUCATION

Enrolment in Collegiate Institutes, High and Continuation Schools

School Year	1945-46	1946-47	1947-48	1948-49
Pupils	.89,521	94,343	93,967	95,663
Teachers	. 3,609	3,689	4,080	4,101
Pupil-teacher ratio	. 24.8	25.6	23.0	23.3

VOCATIONAL SCHOOLS

Comparative Expenditures on Maintenance

	Province	Dominion
1946	.\$3,111,106	\$589,000
1947	. 3,197,657	589,000
1948	. 3,430,275	589,000
1949	. 3,527,085	589,000

Attendance and Grants

	1946-47	1947-48†	1948-49†
No. of Schools—Day	41	43	43
No. of Schools—Evening		46	46
No. of Pupils—Day		32,228	31,417
No. of Pupils—Evening		48,351	55,975
No. of Teachers—Day		1,635	1,659
No. of Teachers—Evening		1,541	-1,732
Legislative Grants (applicable to fiscal year)		\$3,430,275	\$4,090,749



Schools in Which Home Economics is Taught

	No. Sch		No. of Teachers	
	948	1949	1948	1949
Vocational Schools Other Secondary Schools Elementary Schools, Gr. VII—VIII. Special Schools	34 118 164	35 124 171	104 129 171	115 141 178 14
-	319	333	418	448

PROVINCIAL TECHNICAL INSTITUTES - 1948-1949

Name	Location	Day	Enrolment Evening	Special	Teachi Whole-time	ng Staff Part-time	Number of Grads.
Provincial Institute of Tex-	196 Wentworth St. North Hamilton.	26	235	· 21 (part-time)	6	• • • • • • • • • • • • • • • • • • • •	
Provincial Institute of Mining	Haileybury.	45	• • • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • • •	4	• • • • • • • • • • • • • • • • • • • •	
Lakehead Technical In- stitute	100 Cumberland St. North, Port Arthur.	50	61	•••••	7	******	
Ryerson Institute of Tech- nology	50 Gould St., Toronto.	804	674	219 (part-time)	87	* * * * * * * * * * *	No graduates as Institute only opened in 1948.

PROFESSIONAL TRAINING

Enrolment

		Numb	er of Stud	ents		
Training Schools	1947-48	1948-49	1949-50			
	Total	Total	Men		Total	
Hamilton Normal School (First Class certificate)	123	123	71		211	
London Normal School (First Class certificate)	156	164	40		200	
North Bay Normal School (First Class certificate)	105	89	18	90	108	
Ottawa Normal School (First Class certificate)	126	124	35	102	137	
Peterborough Normal School (First Class certificate)	78	87	36	93	129	
Stratford Normal School (First Class certificate)	122	101	27	78	105	
Toronto Normal School (First Class certificate)	350	387	133	282		
Toronto Normal School (Primary Specialist certificate)	27	33		29	444	
University of Ottawa Normal School (First Class certificate).	20	17	4	18		
University of Ottawa Normal School (Second Class certificate)	139	135	13	112	147	
Total for Normal Schools	1,246	1,260	377	1,104	1,481	
Change from 1948-49			+ 105	+116	+ 221	
Ontario College of Education						
(Including Library and Home Economics)		433	266 + 33		440	
Change from 1948-49.		49	30 - 19		30 19	
Total for Ontario College of Education	372	482	296	174	470	
Total for all Training Schools	1,618	1,742	673	1,278	1,951	
Change from 1948-49			+119	+ 90	+ 209	

SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS

The following table shows the number and percentage of Ontario French-speaking elementary school teachers holding First or Second Class certificates in November, 1949, and the progress made since 1929

	1929	1937	1938	1947	1948	1949
Total No. of French-speaking teachers in elementary schools		·	1,316 1,135		1,678 1,456	1,733
Percentage of French-speaking teachers holding I or II Class certificates	25.11	79.46	86.24	85.42	86.77	86.38

SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS

Number of French-speaking students enrolled in December, 1949, in the advanced French courses of Collegiate Institutes, High, Continuation and Vocational Schools under the Department of Education.

SCHOOL	GRADE							
SCHOOL	IX	Х	ΧI	XII	XIII	Total		
Alexandria High	51	14	25	10		100		
Cornwall Collegiate and Vocational		38	6	5	2	206		
Eastview High		73	34	16	3	247		
Embrun High		25	13	16		83		
Espanola High		8				23		
Hawkesbury High (Frsp.)		51	40	23		193		
Hearst High		7	5	2	1	29		
Iroquois Falls High		. 10	8	2	4	32		
Kapuskasing High		20	15	15		72		
Kirkland Lake Collegiate and Vocational	29	12	3	5		49		
Lafontaine Continuation	21	16	11	5		53		
Mattawa High	14	10	3	3		30		
North Bay Collegiate Institute and Vocational	33					33		
North Essex (Belle River) High	35	21	8	8		72		
Ottawa Technical	39	35	21	45	25	165		
Paincourt Continuation	16	5	2	3		26		
Penetanguishene High	38	23	10	11		82		
Plantagenet High	33	19	14	11	3	80		
Rockland High	34	17	9	3		63		
Smooth Rock Falls Continuation	16	8	4	6		34		
Sturgeon Falls High	56	26	30	11	7	130		
Sudbury High, Mining and Technical	61	39	44	26	6	176		
Tilbury High	23	8				31		
Timmins High and Vocational	94	22	12	9		137		
Vankleek Hill Collegiate Institute	14	7	8	4		33		
Totals	1,051	514	325	249	50	2,189		

GRADE-ENROLMENT OF PUPILS Separate and Public Schools

Grade	1938		1947		1948		1949	
Grade	Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary			77	.16	129	.26	229	.46
1	11,216	23.66	7,613	15.89	7,884	16.27	8,262	16.36
II	6,992	14.75	6,543	13.65	6,480	13.37	7,002	13.87
III	4,974	10.49	6,481	13.52	6,406	13.22	6,553	12.98
IV	5,548	11.71	6,087	12.70	6,101	12.59	6,467	12.81
V	5,828	12.30	5,778	12.06	5,948	12.27	6,081	12.04
VI	4,775	10.07	5,318	11.09	5,197	10.72	5,612	11.11
VII	3,764	7.95	4,331	9.04	4,610	9.51	4,605	9.10
VIII	2,913	6.15	3,884	8.11	3,876	8.00	4,057	8.04
IX	727	1.52	982	2.06	956	1.97	853	1.69
X	443	.93	647	1.33	648	1.34	594	1.18
Auxiliary	217	.47	189	.39	216	.48	181	.36
Totals	47,397	100.00	47,930	100.00	48,451	100.00	50,496	100.00

Note:—The grade-enrolment for the year 1938 includes some English-speaking sections of mixed schools in Northern Ontario which, prior to 1942, were included in the French-speaking Inspectors' Annual Age-Grade Reports.

ANALYSIS OF AGE-GRADE DISTRIBUTION IN RELATION TO IDEAL AGE-SPREAD IN ELEMENTARY RURAL AND URBAN SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, JUNE 1949

(A) Separate and Public Schools

Grade	Un Ideal Age	der Spread		thin e Spread	Over Ideal Age Spread	
	Number	Per cent	Number	Per cent	Number	Per cent
1	152	1.84	6,941	84.01	1,169	14.15
II	221	3.16	5,174	73.89	1,607	22.95
111	230	3.52	4,318	65.89	2.005	30.59
IV	205	3.17	3,918	60.58	2.344	36.25
V	198	3.26	3,457	56.85	2,426	39.89
VI	240	4.28	2,968	52.88	2,404	42.84
VII	230	4.99	2,530	54.94	1,845	40.07
VIII	233	5.74	2,357	58.10	1,467	36.16
XI	91	10.67	528	61.90	234	27.43
X	65	10.94	440	74.08	89	14.98
Totals	1,865	3.72	32,631	65.15	15,590	31.13

Note:—The 181 pupils enrolled in Auxiliary Classes are not included in the above table.

(B) Separate Schools

Grade		der e Spread				Inder ge Spread	
	Number	Per cent	Number	Per cent	Number	Per cent	
	131	1.71	6,497	84.58	1,053	13.71	
I	217	3.35	4,816	74.29	1,450	22.36	
1	205	3.38	4,027	66.40	1,833	30.32	
٧	193	3.22	3,644	35.89	2,148	60.89	
,	185	3.28	3,214	56.88	2,252	39.84	
1	221	4.25	2,762	53.16	2,213	42.59	
/II	219	5.14	2,339	54.88	1,704	39.98	
'III	210	5.60	2,161	57.61	1,380	36.39	
(90	10.66	524	62.09	230	27.25	
	63	10.75	435	74.23	88	15.02	
Totals	1,734	3.73	30,419	65.41	14,351	30.86	

Note:—The 181 pupils enrolled in Auxiliary Classes are not included in the above table.

(C) Public Schools

Grade		der e Spread	1	der e Spread	Under Ideal Age Spread	
	Number	Per cent	Number	Per cent	Number	Per cent
	21	3.61	444	76.42	116	19.97
11	4	.77	358	68.98	157	30.25
111	25	5.12	291	59.63	172	35.25
IV	12	2.49	274	56.85	196	40.66
V	13	3.02	243	56.52	174	40.46
VI	19	4.57	206	49.52	191	45.91
VII	11	3.21	191	55.68	141	41.11
VIII	23	7.52	196	64.05	87	28.43
IX	1	11.12	4	44.44	4	44.44
X	2	25.00	5	62.50	1	16.50
Totals	131	3.66	2,212	61.75	1,239	34.59

GRADE-ENROLMENT DISTRIBUTION IN ELEMENTARY SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS, JUNE 1949

(A) Separate and Public Schools

	Ru	ral	Url	oan	Rural and Urban	
Grades	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary	10,584 6,977 333	59.15 38.99 1.86	11,700 13,378 1,114	.70 54.29 41.04 3.42 .55	229 28,284 20,355 1,447 181	.45 56.01 40.31 2.87 .36

(B) Separate Schools

C	Ru	ral	Urban Rural an		nd Urban	
Grades	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary	8,930 5,781 316	59.43 38.47 2.10	229 17,284 13,079 1,114 181	.72 54.20 41.02 3.49 .57	229 26,214 18,860 1,430 181	.48 55.87 40.20 3.07 .38

(C) Public Schools

Grades	Ru	Rural Ur		oan	Rural and Urban	
Grades	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary	1,654 1,196 17	57.69 41.72 .59	416 299	58.18 41.82	2,070 1,495 17	57.79 41.74 .47

AGRICULTURE

	1948-49
Total no. schools from which reports received	1,736
Total urban schools	323
Total rural schools	1.413
Total schools receiving grading grants	852
No. schools reporting "School Ground Improvement"	992
No. school gardens	444
No. certificated teachers	904

Agricultural Science was taught during the year in the Secondary Schools listed below. Under (a) are schools in which Lower School courses only are taken, and under (b) both Lower and Middle School courses. Schools in Which Departments of Agriculture have been established have (D) after the name.

Collegiate Institutes

(a) Brockville, Collingwood, Cornwall, Oshawa, Owen Sound, Perth (D), Stratford, York Memorial. Total 8.

(b) Barrie, Belleville, Clinton (D), East York, Fort William, Goderich (D), Ingersoll, Kitchener, Lindsay, Napanee (D), Orillia, Picton (D), Port Arthur, Renfrew (D), St. Marys (D), Scarborough, Smiths Falls (D), Stamford (D), Strathroy (D). Woodstock. Total 20.

Departments of Agriculture 10.

High Schools

(a) *Acton, Ailsa Craig, *Arnprior, Bothwell, Bracebridge, *Brampton, Brooklin, Delhi, Dryden, Durham, *Eastview, Elmvale, *Fenelon Falls, *Hanover, Lucknow, *Marmora, Merritton, North Gower, Parkhill, Richmond Hill, *Sutton, Wallaceburg, Walkerton, Wingham (D). Total 24.

(b) Alexandria (D), Alliston, Amherstburg, Arthur (D), Arva (D), Athens (D), Aylmer (D), Bancroft, Beamsville (D), Beaverton, Belle River (D), Blenheim (D), Bowmanville, Bradford, Brighton, Burford (D), Burlington, Caledonia (D), Cayuga, Chesley (D), Chesterville (D), Cochrane (D), Drayton (D), Dundalk, Dunnville (D), Dutton (D), Elmira (D), Essex (D), Exeter, Fergus, Florence, Forest (D), Fort Frances, Grimsby (D), Hagersville (D), Harriston, Harrow (D), Iraquois, Kemptville (D), Kincardine (D), Kingsville (D), Lakefield, Leamington (D), Listowel (D), Madoc, Markdale, Markham, Maxville, Meaford (D), Merlin, Midland, Milton (D), Milverton, Mitchell (D), Morewood, Mount Forest, Nepean, Newburgh, Newcastle, New Liskeard, Newmarket, Norwich (D), Norwood, Oakville (D), Orangeville, Palmerston (D), Pelham (D), Petrolia (D), Port Credit, Port Elgin (D), Port Perry (D), Preston (D), Ridgetown (D), Saltfleet (D), Seaforth (D), Sharbot Lake, Shelburne (D), Simcoe (D), Smithville, Stirling (D), Stouffville, Streetsville, Sydenham (D), Thamesford, Tilbury (D), Trenton, Tweed (D), Uxbridge (D), Waterdown, Waterford (D), Watford (D), Wheatley (D), Whitby (D), Wiarton, Williamstown, Winchester (D). Total 96.

Departments of Agriculture 54.

Continuation Schools

(a) Chatsworth, Eganville, Grand Valley, Hallville, Seeley's Bay, Tavistock. Total 6.

(b) Agincourt, Brownsville, Clifford, Denbigh, Lynden, Lyndhurst, Manitowaning, Merrickville, Millbrook, Mindemoya, Mount Brydges, Mount Elgin, New Dundee, New Hamburg, Orono, Port McNicoll, Richard's Landing, St. George, Stevensville, Sundridge, Tamworth, Teeswater, Thamesville, Tiverton, Wellington, Woodville, Total 26. Departments of Agriculture in Vocational Schools, Chatham, Belleville.

Teachers

Holding Specialist certificates	
O.A.C. graduates included above	113
Holding Intermediate certificates	112
Completed Intermediate Part I	
Granted permission	
	200

AUXILIARY EDUCATION

Urban Organization, 1949

Handicraft Classes—Sudbury 1, Toronto 34
Opportunity Classes—North York TSA 1, Scarboro TSA 23
Partial Opportunity Classes—V. K. Greer Memorial 1, Napanee 12
Remedial Opportunity Classes—Cornwall 1, Gravenhurst 1, Port Arthur 2, Timmins 1, Toronto 2
Sanatorium Classes—Brant Sanatorium 1, Peninsula Sanatorium 1, Mountain Sanatorium 6
Orthopaedic Classes—Hamilton 1, London 1, Variety Village 5, Windsor Red Cross Unit 1, Woodeden Hospital 19
Speech Correction and Lip Reading Classes—North York 1, Oshawa 1, Windsor 24

^{*} Introduced Agricultural Science in September, 1949.

AUXILIARY EDUCATION

Partial Surveys of Rural Inspectorates

Inspectorate	Inspector	Number of Pupils
Essex	. W. J. McCordic	9
Glengarry		85
Haldimand		41
Kent	F 1 5	51
Lennox	1	32
Middlesex West		29
Ontario South		4
Peel	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	20
Perth	0 11 5 1	22
Peterborough East	1	31
Simcoe Centre		30
Simcoe South		6
Stormont		96
Welland South	1	8
Wellington South		51
District Division 2		33
District Division 4	R. R. Steele	44
District Division 10(1)	1	14
District Division 11		29
R.C. Division 20		32
Total		667

MUSIC

Elementary Schools

Percentage of schools providing courses in Music:

	1947-48		1949-50	
Cities	, 0	100 %	100 %	
Counties		83.9	86	
Districts		68.5	72.3	
R.C. Separate (English)	43	60.7	68.7	
Total		83.94	86.81	
French-speaking			72	

Secondary Schools

Number providing courses in Music:

Schools	Total No.	Grade IX	Grade X	Grade XI	Grade XII	Grade XIII
Collegiates	73	70	40	23	18	9
High Schools	204	156	71	26	21	5
Continuation Schools	110	70	61	0	0	0
Vocational	20	15	8	6	`3	0
Total	407	311	180	55	42	14
Percentage 1949-50			44	14	10	3
1948-49			44	17	13	2
1947-48		74	42	15	11	1

Music organizations in secondary schools:

Orchestras	78
Bands	47
Choirs	0/0
	208
Operas	20

SCHOOL ATTENDANCE TABLES

Table No. 1—Enrolment

	1946-47	1947-48	1948-49	Increase or Decrease over 1947-48
Public Schools	441,393	453,116	469,517	16,401 I.
Separate Schools	108,877	111,413	115,507	4,094 1.
High Schools and Collegiate Institutes	85,593	87,733	89,928	2,195 l.
Continuation Schools	8,750	6,234	5,344	890 D.
Vocational and Special Industrial	33,489	32,116	31,418	698 D.
	678,102	690,612	711,714	21,102 I.

Day classes only. For night school enrolments see Table No. 10.

Table No. 2—Schools and Teachers

	19	47-48	19	48-49
	No. of Schools in operation	No. of Teachers	No. of Schools in operation	No. of Teachers
Public Schools	5,950 863	15,176 3,516	5,927 886	1 <i>5</i> ,608 3,590
Totals	6,813	18,692	6,813	19,198

Table No. 3—Percentage Attendance

	1944-45	1945-46	1946-47	1947-48	1948-49
City Schools	92.55	93.04	93.7	93.9	94.1
Town and Village Schools	92.05	91.52	94.8	95.5	94.1
Ordinary Rural Schools	88.52	89.53	87.6	90.8	93.0
All Urban Schools	92.38	92.65	94.2	94.5	94.1
All Suburban Schools	91.66	94.04	92.9	93.5	94.3
All Elementary Schools	91.03	92.02	92.2	93.3	93.8

Table No. 4—Public School Attendance

	1947-48		Days lost per	194	Days lost per	
	Average Attendance	Per cent. Att. of net Enrol.	pupil of net Enrolment	Average Attendance	Per cent. Att. of net Enrol.	pupil of net Enrolment
Rural	128,889	87.5	17.5	130,012	87.4	13.0
Urban	231,851	89.2	10.1	236,853	90.0	11.5
Suburban	41,394	90.2	12.8	51,820	90.1	10.2

Table No. 5—Separate School Attendance

	1947-48		Days lost per	194	1948-49		
	Average	Per cent. Att.	pupil of net	Average	Per cent. Att.	pupil of net	
	Attendance	of net Enrol.	Enrolment	Attendance	of net Enrol.	Enrolment	
Rural	19,004	88.6	15.7	20,852	90.7	13.2	
	75,064	91.4	11.2	78,285	92.4	10.3	
	7,263	92.6	8.3	7,294	94.0	8.3	

Table No. 6—Totals (Tables 4 and 5 combined)

ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO ALANO AL	1947-48		Days lost per	1948-49		Days lost per	
		Per cent. Att. of net Enrol.	pupil of net Enrolment		Per cent. Att. of net Enrol.	pupil of net Enrolment	
Rural	147,893 306,915 48,657	87.7 89.7 90.6	17.2 10.4 12.1	150,864 315,138 59,114	87.8 90.5 90.6	13.0 11.2 10.0	

Table No. 7-All Elementary Schools

	1947-48		D 1.1.	194	Davis last nov	
	Average Attendance	Per cent. Att.	Days lost per pupil of net Enrolment	Average Attendance	Per cent. Att. of net Enrol.	Days lost per pupil of net Enrolment
Public	402,134 101,331	88.7 90.9	12.8 11.9	418,685 106,431	89.2 92.1	11.8 10.7

Table No. 8—Absence in Elementary Schools

C	1948-49	Percentage Loss					
Causes of Absence	Days Lost	1945-46	1946-47	1947-48	1948-49		
Illness	5,213,662	66.19	61.39	69.32	71.33		
Home help	523,372	8.49	7,83	7.74	7.16		
Parental neglect	423,286	6,87	6.48	5.99	5.79		
Physical obstacles	102,274	2.51	5.73	2.51	1.40		
Truancy	20,444	.34	.28	.26	.28		
Privation	6,891	.12	.14	.12	.09		
Irregular closing	654,557	10.40	13.32	9.19	8.95		
Other reasons	365,091	5.08	4.83	4.87	5.00		
		100.00	100.00	100.00	100.00		
Total days lost	7,309,577	8,150,784	8,037,372	7,357,269	7,309,577		
The above losses are classified:							
Lawful		5,397,077	6,285,692	5,986,022	6,029,731		
Unlawful		2,753,707	1,751,680	1,371,247	1,279,846		
Percentage Attendance		92.0	92.1	93.3	93.8		

Table No. 9—Summary of Attendance Officer's Reports

	1945	1946	1947	1948
School children's employment certificates issued	1,661 7,180	490 1,432 5,905 528	345 1,510 6,232 478	1,722 1,307 5,521 241

The foregoing summary is for the calendar year. The number of certificates issued does not indicate that the same number of pupils discontinued their attendance permanently. School children's employment certificates are granted for not more than six weeks in a term. Home permits, also, are for short periods, and the holders usually return to school. As an employment certificate is required for every change of employment the number of certificates is greater than the number of pupils who obtained them.

Table No. 10—Secondary Schools

Schools	Number	Number	Enrolment		Percentage Attendance	
	Schools	Teachers	1947-48	1948-49	1947-48	1948-49
High Schools and Collegiate Institutes Continuation Schools	283 114	3,804 297	87,733 6,234	89,928 5,344	95.0 95.0	95.0 93.8
Schools—Day	43 43	1,659 1,732	32,116 48,351	31,418 55,975	94.0	97.4
Totals		7,492	174,434	182,665		

A percentage attendance of 93.8% for all elementary schools and of 95.4% for secondary schools must be regarded as satisfactory.

DOMINION-PROVINCIAL STUDENT-AID BURSARIES

School		Value of	Awards†	Number	Total Amount	Recovered from
Year	Class	Resident	Non-Resident		Awarded	Dominion Gov't.
1934-44				192	\$45,950.00	No agreement
1944-45	-			566	134,448.00	\$31,974.00
1945-46	_			632	137,415.00	30,982.50
1946-47				751	161,670.00	50,000.00
1947-48	_		-	968	199,760.00	50,000.00
1948-49	Type A				•	
	University	\$200.00	\$400.00	158	57,425.00	50,000.00
	Normal School	175.00	250.00	85	20,415.00	
	Grade XIII	100.00	100.00	216	21,600.00	
	Grade XII (Voc.)	100.00	100.00	41	4,100.00	
	Туре В					
	University	200.00††	400.00††	472	85,267.00	
	Ont. Coll. of Art	150.00	300.00	6	885.00	
	Ont. Coll. of Education	150.00	300.00	25	2,932.00	
	Normal School	125.00	200.00	56	6,492.00	
	Prov. Technical Institutes	125.00	200.00	6	654.00	
				1,065	\$199,770.00	\$50,000.00

[†]In these two columns the value of Type A Bursaries is the actual value of the award; In the case of Type Bursaries, the value is the maximum amount available.

Third year. 171 Fourth year. 150 Fifth year. 6 Sixth year. 1 708 Of these students 337 resided west of Sudbury and 371 resided east of Sudbury. The institutions attended by these students were as follows: University of Toronto. 273 Queen's University. 222 University of Western Ontario 84 University of Ottawa. 53 Ontario College of Education 23 Ontario Agricultural College. 21 McMaster University. 11 Sacred Heart College. 10 Ontario College of Art. 6 Ontario Veterinary College. 3 Carleton College. 2	Second year	184
Fourth year		171
Sixth year	Fourth year	150
Sixth year	Fifth year	6
708 Of these students 337 resided west of Sudbury and 371 resided east of Sudbury. The institutions attended by these students were as follows: University of Toronto		1
Of these students 337 resided west of Sudbury and 371 resided east of Sudbury. The institutions attended by these students were as follows: University of Toronto	· ·	
The institutions attended by these students were as follows: 273 University of Toronto. 222 Queen's University. 222 University of Western Ontario. 84 University of Ottawa. 53 Ontario College of Education. 23 Ontario Agricultural College. 21 McMaster University. 11 Sacred Heart College. 10 Ontario College of Art. 6 Ontario Veterinary College. 3		708
University of Toronto. 273 Queen's University 222 University of Western Ontario 84 University of Ottawa 53 Ontario College of Education 23 Ontario Agricultural College 21 McMaster University 11 Sacred Heart College 10 Ontario College of Art 6 Ontario Veterinary College 3	Of these students 337 resided west of Sudbury and 371 resided east of Sudbury.	
Queen's University 222 University of Western Ontario 84 University of Ottawa 53 Ontario College of Education 23 Ontario Agricultural College 21 McMaster University 11 Sacred Heart College 10 Ontario College of Art 6 Ontario Veterinary College 3	The institutions attended by these students were as follows:	
Queen's University. 222 University of Western Ontario 84 University of Ottawa 53 Ontario College of Education 23 Ontario Agricultural College 21 McMaster University 11 Sacred Heart College 10 Ontario College of Art 6 Ontario Veterinary College 3	University of Toronto	273
University of Western Ontario 84 University of Ottawa 53 Ontario College of Education 23 Ontario Agricultural College 21 McMaster University 11 Sacred Heart College 10 Ontario College of Art 6 Ontario Veterinary College 3	Queen's University	
University of Ottawa 53 Ontario College of Education 23 Ontario Agricultural College 21 McMaster University 11 Sacred Heart College 10 Ontario College of Art 6 Ontario Veterinary College 3		84
Ontario College of Education 23 Ontario Agricultural College 21 McMaster University 11 Sacred Heart College 10 Ontario College of Art 6 Ontario Veterinary College 3		53
Ontario Agricultural College. 21 McMaster University. 11 Sacred Heart College. 10 Ontario College of Art. 6 Ontario Veterinary College. 3		23
McMaster University. 11 Sacred Heart College. 10 Ontario College of Art. 6 Ontario Veterinary College. 3		21
Sacred Heart College		11
Ontario College of Art		10
Ontario Veterinary College		
Carleton College		3
	Carleton College	2
	Carloton Concycle 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
708		708

^{††}In the case of the Ontario College of Pharmacy, the maximum values are \$150.00 and \$300.00 respectively.

SCHOOL FOR THE BLIND

Age-Grade Enrolment

Grade	6-7 years	7-8 years	8-9 years	9-10 years	10-11 years	11-12 years	12-13 years	13-14 years	14-15 years	15-16 years	16-17 years	17-18 years	18-19 years	19-20 years	20-21 years	30-31 years	Total
1	2	9	3	Property	1				1						• • •		17
II	1	3		5	1	1	2	1									14
m			1	1	4	1	6		1			1		1			16
IV				3	4	2	4	5	1	ļ							19
V					1	2	5	3	4	6	1						22
VI						1	4	6	3	3						• • •	17
VII			• • • •				1		1	1		1					4
VIII]						2	7	4	4		3	1			21
IX			• • •					2	6	6	2	3	1	2			22
x	• • •								1	4	3	6	3	2	1		20
хі											1	3	2	2			8
XII											1	2	1		2	1	4 4
Totals	3	12	4	10	11	7	22	19	25	24	12	16	10	8	4	1	188

SCHOOL FOR THE BLIND

Visual Acuity of New Pupils, 1949	Boys	Girls	Total
Limited vision in both eyes	14	10	24
Limited Vision in one eye, light perception in the other	5	1	6
Limited vision in one eye, blind in the other	2	0	2
Light perception in both eyes	2	0	2
Blind in both eyes	1	3	4
Total	24	14	38

Congenital 4 Cataract and dislocation of the lens 4 Microphthalmus 1 Optic Atrophy 4 Retino-Choroiditis 5 Aniridia and coloboma 2 Myopia 4 Glaucoma 1 Amblyopia 0 Ion-Congenital 0	4 1 3 1 1 2	8 2 7 6 3 6
Microphthalmus	4 1 3 1 1 2	8 2 7 6 3 6
Microphthalmus	1 3 1 1 2	2 7 6 3 6
A A A A A A	3 1 1 2	7 6 3 6
Aniridia and coloboma	1 1 2	6 3 6
Aniridia and coloboma 2 Myopia 4 Glaucoma 1 Amblyopia 0	1 2	3 6
муоріа 4 Glaucoma 1 Amblyopia 2	1 2	3 6
Amblyopia	2	6
Ambiyopia		
Inn-Congenited	0	1
ion-Congenital	1	1
Uveitis and sympathetic ophthalmia	1	3
Traumatic	,	,
	0	1
Total	1.4	38

SCHOOL FOR THE DEAF—Attendance-Grade Table, September 15, 1949

Grade	-1 year	1-2 years	2-3 years	3-4 years	4-5 years	5-6 years	6-7 years	7-8 years	8-9 years	9-10 years	10-11 years	11-12 years	12-13 years	13-14 years	Total	Totals
JUNIOR SCHOOL Preparatory 1 (6 classes) Prep. 2 (4 classes) Prep. 3 (4 classes) Grade I (1 class)	3	29 3 1	1 29 4 1	4 25 3	13	1	1					• • • •			58 39 43 12	152
INTERMEDIATE SCHOOL 1 Academic or Gr. II 2 Academic or Gr. IV 3 Academic or Gr. IV 4 Academic or Gr. V 1 Vocational not graded 2 Vocational not graded 3 Vocational not graded	1	2 1 2 1	1 2	1 2 3 1	1 2 1 3 3	3 11 3 	5 9 3 1 	2 9 5	4 4	1			• • • • • • • • • • • • • • • • • • • •		10 25 23 14 11 12	105
SENIOR SCHOOL 1 Academic or Gr. VI 2 Academic or Gr. VIII 3 Academic or Gr. IX 4 Academic or Gr. IX Graduating class, Gr. X 1 Vocat'l not graded 2 Vocat'l not graded 3 Vocat'l not graded	1	1	1	1	1			1	3 1 1 5 3 3	7 6 2 1 1 1 3	1 4 2	4	1 4	1	12 11 11 10 5 10 8	85
Grand Totals	34	44	41	42	32	24	27	29	25	22	8	8	5	1		342

SCHOOL FOR THE DEAF—Age-Grade Enrolment Table, September 15, 1949

Grade	4-5 years	5-6 years	6-7 years	7-8 years	8-9 years	9-10 years	10-11 years	11-12 years	12-13 years	13-14 years	14-15 years	15-16 years	16-17 years	17-18 years	18-19 years	-2	Total	Totals
JUNIOR SCHOOL Preparatory 1 (6 classes) Prep. 2 (4 classes) Prep. 3 (4 classes) Grade 1 (1 class)		• • •	3	17 7	11 14	5 5 14 2	2 2 4 6	- 1									58 39 43 12	152
INTERMEDIATE SCHOOL 1 Academic or Grade 2	• •	• • • •	• • • •	• • • •	• • •	1	1	5 1 2 3	10 10 4 2 7	10 6 5	2 1						10 25 23 14 11 12 10	105
SENIOR SCHOOL 1 Academic or Grade 6 2 Academic or Grade 7 3 Academic or Grade 8 4 Academic or Grade 9. Graduating Class Grade 10 1 Vocational not graded 2 Vocational not graded 3 Vocational not graded 4 Vocational not graded		• • • •	• • • •	• • • • • • • • • • • • • • • • • • • •	• • • •		• • • •	• • • • • • • • • • • • • • • • • • • •		3	 6 2	7 3 2 1 5 4	3	3 3 3	1		12 11 11 10 5 10 8 10	8.5
Grand Totals	3	12	16	37	35	27	24	27	36	39	21	28	20	11	5	1		342



Public Libraries



TABLE 34-STATISTICS FOR LIBRARY OPERATIONS IN ONTARIO

Showing grants paid in 1949 on 1948 operations.

FREE PUBLIC LIBRARIES

				Volumes		Hours Libr'ry	Legislative Grant	Grant	Certifi- cates	Per	Amount Expended	pended	Total
Library	Librarian	Population	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	of Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
	Material Western	2 400	1.228	7.146	15,024	5	\$100	\$79		45	\$360	\$574	\$1,338
Acton	Miss L. Gunn	501	122	4,452	4,332	51/2	69	51	:	30	100	66	267
Allsa Ciargo	> d Z	1,950	310	799'9	11,331	121/2	503	402	:	89	624	431	2,134
Alliston	Miss F Kelly	2,517	640	7,192	20,769	17	353	282	-	50	658	265	1,554
Almonte	Mrs I C. Regume	2,280	708	7,549	29,411	25	1,725	1,379	:	82	1,200	1,062	4,124
	Wise M. Condette	4.371	909	5,615	18,661	171/2	495	395	-	50	921	099	2,274
	Mrs M Shortt	1.172	281	3,434	5,841	80	191	152	-	50	138	144	583
Armor	Miss M. Andrews	3,396	945	696'6	18,581	10	473	377	-	52	855	585	2,154
**************************************	Mr. C. F. Kaiser	3,280	681	15,773	15,858	12	205	163	-	48	206	482	1,879
Ayr	Miss E. Fairgrieve	838	333	2,197	3,881	211/2	153	121	:	53	200	105	848
	900	11014	4 1 4 7	12.980	56.211	28	3,117	2,492	2	7.1	3,926	3,022	10,467
Barrie	MISS L. MCFIIEG	1 200	813	10.397	11,319	15	530	423	:	71	410	410	1,392
Bedmsville	MISS E. A. Nell	000	366	3,703	8,943	10	175	139	:	39	150	643	1,346
:	AA A Special Control of the Control	900	175	779	1,602	4	40	31	:	36	75	65	373
beeron	Wise O Delone	17.637	4.908	19,982	80,729	571/2	1,626	1,300	2	20	4,728	2,949	11,636
belleville	Mrs H Stewart	500	318	2,612	2,072	9	89	71	-	40	135	119	423
Delmont		2.160	393	8,703	8,451	19	195	155	-	37	360	376	1,059
Bothwei		734	239	2,754	5,451	101/2	204	162	_	53	132	27	467
		2,668	1,156	6,926	15,056	25	475	379	_	64	827	569	2,734
a december of the second		7,124	2,973	11,497	33,796	26	445	355	:	50	1,471	921	4,243
	Miss I King	35,807	11,214	48,523	232,605	59	7,278	5,821	4	82	17,692	12,382	41,864
of the state of th	Miss L. Mayne	1,900	424	5,815	15,059	111/2	292	233	:	50	240	745	1,297
4 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		11,854	9,020	26,917	71,726	42	2,214	1,770	:	71	4,325	2,568	10,888
British		776	186	2,913	5,108	211/2	589	470	_	83	390	133	1,0,1
*Burgessyille	Mrs. H. Chant	. 200	20	2,406	950	4	69	55	2	:			
Rurk's Falls	Miss O. M. Watson	785	623	3,671	4,467	00	179	142		57		135	63
Burlington		5,105	296	216'6	36,840	451/2	2,627	2,101	-	85	2,436	2,291	5,043
	Miss Benor	2.965	1,135	11,686	26,136	25	1,245	566	-	70	1,014	1,161	3,376
Carlinal Control of the Control of t		1,735	251	1,336	5,674	9	110	87	_	29	135	266	534
Carlotte Place		4.408	725	7,717	12,945	20	105	83	:	34	800	503	1,682
		650	58	2,804	774	9	20	15	:	=	80	101	182
Chatter and Chatte		20,263	6,530	26,114	125,360	53	5,778	4,621	e	85	10,760	4,445	22,834
Chesley		1,772	433	7,432	11,552	91/2	738	289	-	7.1	550	248	1,584
de la companya de la			-			The state of the s		And the second s					

*Became Free Library in 1949.

TABLE 34-FREE PUBLIC LIBRARIES

Chesterville Library Library Library Library Library Library Library Library Litroulation Clifford Miss E. Holl 2,409 901 11,602 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 18,665 31,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 18,735 25,894 19,365 26,747 25,894 19,365 26,747 25,894 19,365 26,747 25,904 26,747 26,747 26,747 26,747 26,747 26,747 26,747 26,744 26,744 26,744 26,744 26,744 26,744	2,894 1,250 2,894 1,250 2,894 1,250 2,894 1,250 2,897 3,40 3,40 5,00 3,43 3,867 7,52 4,60 9,73 7,73 7,73 7,73 7,73 7,73 7,73	late for inclus ic 2,616 18,665 31,735 25,947 5,580 8,849 3,719 10,366 11,876 11,876 11,876 13,338 7,647 7,647 12,464 12,464 12,464 12,464 12,464 12,464 12,464 12,464 13,338 15,647 15,464	Popen Popen Neek 14 27 27 27 27 28 8 8 14 11 11 11 12	ned 43 475 785 785 385 335 535 7860 7860 7860 7860 7860 7860 7860 7860		Librar Rafe	of State		Expenditure 384 2,400 5,031 10,134 9,00 1,216 11,291 1,629 7,55 5,75 6,75 6,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 8,75 7,5 7,5 8,75 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5 7,5
Mrs. C. Cook 436 135 364 Miss. E. Hall. 2,409 901 11,602 Mrs. J. D. Fry. 17,311 1,725 13,107 Mrs. L. M. McKary. 700 295 1,725 Mrs. E. Browne. 2,330 271 3,716 Miss. W. Valar. 1,965 340 4,935 Mrs. L. Sweeney 1,965 340 4,935 Mrs. L. Sweeney 2,005 500 6,162 Mrs. D. O'Neill. 2,475 643 2,474 Mrs. D. O'Neill. 2,475 643 5,870 Mrs. D. O'Neill. 2,475 643 4,977 Mrs. D. O'Neill. 2,253 739 4,848 Mrs. J. Smith. 2,002 5,88 4,977 Mrs. J. Smith. 2,002 5,58 4,977 Mrs. J. Smith. 2,002 5,58 4,977 Mrs. L. Gradden. 1,250 468 4,660 Mrs. L. Cozzens. 1,400 643 9,539	135 2,894 1,250 295 271 287 340 500 343 3,867 752 643 460 97		14 14 1516 1516 1516 1516 1516 1516 1516	43 475 785 785 385 385 335 335 535 535 544 1,460 1,460 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800 1,800	34 527 576 307 307 427 194 194 194 104 104 104	4 2 3 2 7 2 0 1 2 3 3 3 4 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7 2 7			384 2,400 5,031 10,134 900 1,216 1,291 1,629 1,629 1,629 1,629 1,528 1,528 1,528
Mrs. C. Cook 436 135 364 2,616 Miss. E. Hall. 2,409 901 11,602 18,655 Mrs. Mitchell. 6,729 2,894 17,107 31,735 Mrs. L. D. Fry. 700 295 17,25 5,580 Mrs. L. S. Weenery 2,330 271 3,716 8,849 Miss. E. Warlers 1,965 340 4,935 10,366 Mrs. L. Sweenery 2,005 500 6,162 11,876 Mrs. L. Sweenery 2,005 500 6,162 11,876 Mrs. L. Sweenery 2,005 500 6,162 11,876 Mrs. D. O'Neill. 713 752 6,870 11,876 Mrs. D. O'Neill. 2,475 643 2,404 12,464 Mrs. D. O'Neill. 2,253 739 4,848 10,629 Mrs. D. O'Neill. 2,253 739 4,848 10,629 Mrs. J. Smith. 2,002 558 4,660 8,344 Mrs. J. Smith.	135 901 1,850 1,250 1,250 1,250 1340 340 340 500 500 500 500 500 500 500 500 500 5	2,616 18,665 31,735 25,947 5,580 8,849 3,719 10,366 11,876 6,708 35,994 13,338 7,647	114 127 227 233 8 8 14 14 10 11 11 13		337 377 976 307 307 307 307 310 310 310 310 310 310 310 310 310 310	4 9 9 9 7 8 9 9 9 7 9 7			2,400 5,731 10,134 1,216 1,291 1,445 1,629 1,629 1,629 1,528 1,528 1,528
Miss E. Holl. 2,409 901 11,602 18,665 Mrs. Mitchell. 6,729 2,894 17,107 31,735 Mrs. L. M. McKay. 700 295 17,25 5,847 Miss E. Waters 2,330 271 3,716 8,849 Miss E. Waters 585 287 3,695 3,719 Miss E. Waters 1,965 340 4,935 10,366 Miss A. Russell 715 343 2,747 6,708 Miss B. Parant 6,089 3,867 11,399 35,994 Miss D. O'Neill 2,035 443 2,747 6,708 Miss M. Passmore 6,089 3,867 11,399 35,994 Miss M. Passmore 2,130 752 6,870 11,464 12,444 Miss M. Passmore 6,289 3,650 6,769 13,338 10,629 Miss M. L. Brown 1,293 4,848 10,629 12,444 10,629 Miss M. L. Brown 1,250 4,68 4,660	2,894 1,250 1,250 295 295 340 343 3,867 1 752 643 460 1	18,665 31,735 25,947 5,580 8,849 3,719 10,366 11,876 6,708 35,994 13,338 7,647	27 330 53 8 8 11 14 10 11 12 13		3779 627 976 307 427 223 223 194 197 645				2,400 5,031 10,134 900 1,216 1,291 1,629 1,629 1,629 1,528 1,528 1,528 1,528 1,528
Mrs. Mitchell 6,729 2,894 17,107 31,735 Mrs. L. D. Fry 17,311 1,250 13,100 25,947 Mrs. L. D. Fry 700 295 1,725 5,580 Miss E. Waters 585 287 3,669 3,719 Miss E. Bront 1,965 340 4,935 10,366 Miss E. Bront 2,005 500 6,126 11,399 Miss D. O'Neill 715 343 2,747 6,708 Miss D. O'Neill 2,475 643 3,807 11,399 35,994 Miss D. O'Neill 2,130 752 6,870 13,338 Miss M. Passmore 1,293 460 12,464 Miss M. Passmore 1,293 460 12,404 Miss M. Passmore 2,025 97 4,848 10,629 Miss M. Byth 3,050 675 6,769 11,084 Miss M. L. Brown 1,250 4,660 8,344 Miss L. Carter 2,002 558	2,894 1,250 1,250 295 295 271 287 340 500 500 500 543 460 739	31,735 25,947 5,580 8,849 3,719 11,876 6,708 5,708 13,338 7,647	330 53 8 8 51/2 10 10 11 11 13		627 307 307 427 222 223 223 194 194 197 107 107 107 107 107 107 107 107 107 10				5,031 10,134 900 1,216 1,291 1,629 1,629 1,629 1,528 1,528
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Miss E. Warters 2,330 271 3,716 8,849 Miss E. Warters 585 287 3,669 3,719 Miss L. Sweenery 2,005 500 6,162 11,366 Miss E. Brant 715 343 2,728 11,387 Miss D. O'Neill 2,130 752 6,870 13,338 Miss D. O'Neill 2,475 643 35,924 12,444 Miss D. O'Neill 2,475 643 5,831 7,647 Miss M. Passmore 2,253 739 4,848 10,629 Mrs. J. Smith 2,002 558 4,977 11,684 Mrs. J. Smith 2,002 558 4,977 11,684 Mrs. J. Smith 3,050 675 6,769 14,083 Mrs. J. Smith 3,050 675 6,769 14,083 Mrs. L. Carter 1,200 643 9,539 2,023 Mrs. L. Cozzers 1,709 290 3,226 2,037 Mrs. P. Campbell 5,87	287 287 340 500 343 3,867 752 643 460	8,849 3,719 10,366 11,876 6,708 35,994 13,338 7,647	14 5/4 22 4/2 10 11 12 13		222 4427 2243 194 210 245		α ·		1,216 1,291 1,445 1,629 7,38 5,158 1,528
Miss E. Waters 585 287 3,669 3,719 Miss V. Kalar 1,965 340 4,935 10,366 Mrs. L. Sweeney 2,005 550 6,167 10,366 Mrs. L. Sweeney 715 343 2,747 6,708 Miss D. O'Neill 2,130 752 6,870 13,338 Miss D. O'Neill 2,475 643 5,831 7,647 Mrs. D. O'Neill 2,475 643 5,831 7,647 Mrs. J. Smith 2,253 739 4,848 10,629 Mrs. J. Smith 2,002 558 4,660 8,344 Mrs. J. Smith 3,050 675 6,769 11,084 Mrs. L. Carter 1,250 4,660 8,344 Mrs. L. Carter 1,709 675 6,769 14,083 Mrs. L. Carter 1,709 290 19,726 2,027 Mrs. L. Cozzers 1,709 290 3,226 2,073 Mrs. P. Campbell 5,873 3,421 <td>287 340 500 340 3,867 752 752 460 739</td> <td>3,719 10,366 11,876 6,708 35,994 13,338 7,647</td> <td>5%2 24%2 10 11 12 12 13</td> <td></td> <td>427 243 194 194 167 210</td> <td></td> <td></td> <td></td> <td>1,291 1,445 1,629 735 5,158 1,528 2,411</td>	287 340 500 340 3,867 752 752 460 739	3,719 10,366 11,876 6,708 35,994 13,338 7,647	5%2 24%2 10 11 12 12 13		427 243 194 194 167 210				1,291 1,445 1,629 735 5,158 1,528 2,411
Miss P. Kalar. 1,965 340 4,935 10,366 Mrs. L. Sweeney 2,005 500 6,162 11,876 Miss E. Brant 6,089 3,867 11,397 35,994 Miss D. O'Neill 2,130 752 6,870 13,338 Miss M. AcGirr 2,475 643 15,404 12,404 Mrs. G. Eke. 625 97 2,202 1,206 Mrs. J. Smith. 2,002 58 4,648 10,629 Mrs. J. Smith. 2,002 558 4,977 11,684 Mrs. J. Smith. 2,002 558 4,660 8,344 Mrs. J. Smith. 2,002 558 4,660 8,344 Mrs. J. Smith. 2,002 558 4,660 8,344 Mrs. L. Brown 1,250 468 4,660 8,344 Mrs. L. MeFadden 1,260 675 6,769 14,083 Mrs. L. Carzens 1,709 290 3,926 2,923 Mrs. L. Carzens 3,421 </td <td>340 500 343 3867 752 643 460 739</td> <td>10,366 11,876 6,708 35,994 13,338 7,647</td> <td>24½ 10 11 12 12 13</td> <td></td> <td>243 223 194 167 210 210</td> <td></td> <td>δ[']</td> <td></td> <td>1,445 1,629 735 7,158 1,528 2,411</td>	340 500 343 3867 752 643 460 739	10,366 11,876 6,708 35,994 13,338 7,647	24½ 10 11 12 12 13		243 223 194 167 210 210		δ [']		1,445 1,629 735 7,158 1,528 2,411
Mrs. A. Russell 2,005 500 6,162 11,876 Mrs. A. Russell 715 343 2,747 6,708 Miss B. Parant 6,089 3,867 11,399 35,994 Miss D. O'Neill 2,130 752 6,870 13,338 Miss D. O'Neill 2,475 643 12,404 12,464 Mrs. G. Fee 6,25 97 2,244 12,062 Mrs. J. Smith 2,002 558 4,848 10,629 Mrs. J. Smith 3,050 675 6,769 11,083 Mrs. L. McFadden 1,20 4,848 10,629 Mrs. L. Carzens 1,709 290 3,234 2,023 Mrs. P. Campbell 5,873 3,42	500 3,867 752 643 460 1	11,876 6,708 35,994 13,338 7,647	10 25 12 13 13		194 197 210	- : : : :			1,629 735 5,158 1,528
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Miss M. McGirr. 6,089 3,867 11,399 35,994 Miss M. McGirr. 2,130 752 6,870 13,338 Miss D. O'Neill. 2,475 643 5,831 7,647 Mrs. G. Eke. 625 97 2,202 1,264 Mrs. J. Smith. 2,023 739 4,848 10,629 Mrs. J. Smith. 2,002 558 4,977 11,684 Mrs. J. Smith. 3,050 675 6,769 14,083 Mrs. J. Smith. 3,050 675 6,769 14,083 Mrs. L. Carter. 1,700 643 9,539 2,923 Mrs. E. Totten. 1,709 290 3,926 2,0,73 Mrs. P. Campbell. 5,873 3,421 1,553 11,724 10,50,94 Mrs. P. Campbell. 5,873 3,421 6,548 26,044 Mrs. H. Farvis. 16,952 4,464 19,765 779,308	3,867 752 643 460 97 739	35,994 13,338 7,647	25 12 16		,167 210		7		5,158
Miss M. McGirr 2,130 752 6,870 13,338 Miss D. O'Neill 2,475 643 5,831 7,647 Miss M. Passmore 1,293 460 12,404 12,464 Mrs. H. McGill 2,253 73 4,848 10,659 Mrs. J. Smith 2,002 558 4,660 1,264 Mrs. J. Smith 3,050 675 6,769 11,684 Mrs. L. Merdeden 2,00 675 6,769 14,083 Mrs. L. Carter 1,700 643 9,539 2,923 Mrs. L. Carter 1,709 290 3,226 20,739 Mrs. L. Cazens 7,451 1,753 13,721 26,007 Mrs. P. Campbell 5,873 3,421 6,548 26,044 Mrs. H. Javris 16,952 4,464 19,765 77,308	752 643 460 97 739	13,338	12 16 13	264 807 586	210	<u>.</u>			1,528
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Miss M. Passmore 1,293 460 12,404 12,464 Mrs. G. Eke 625 97 2,202 1,206 Mrs. J. Smith 2,253 739 4,848 10,629 Mrs. J. Smith 1,250 468 4,660 8,344 Mrs. L. Merdaden 1,250 675 6,769 14,083 Mrs. L. Carter 1,400 643 9,539 2,923 Mrs. P. Campbell 5,873 13,721 26,007 Mrs. P. Campbell 5,873 3,421 6,548 26,044 Mrs. H. Javvis 16,952 4,464 19,765 779,308	460 1	12,464		586					1 1 1 1
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Mrs. H. McGill 2,253 739 4,848 10,629 Mrs. J. Smith 2,002 558 4,848 10,629 Mrs. M. L. Brown 1,250 468 4,660 8,344 Mrs. J. McFadden 2,50 11 2,244 1,993 Mrs. J. McFadden 1,400 643 9,539 2,923 Mrs. L. Carrer 1,709 290 3,926 20,739 Mrs. L. Cazzens 7,451 1,753 13,721 26,007 Mrs. P. Campbell 5,873 3,421 26,044 Mrs. H. Jarvis 33,220 10,352 47,124 10,598 Mrs. H. Jarvis 16,952 4464 19,765 77,308	739	007:	0	48	38	**			211
Mrs. M. J. Smith 2,002 558 4,977 11,684 Mrs. W. H. Blyth 3,050 675 6,769 14,083 Mrs. J. McFadden 250 111 2,444 1,903 Mrs. E. Totten 1,400 643 9,539 2,923 Mrs. E. Totten 1,709 290 3,926 2,0739 Mrs. M. Putney 7,451 1,753 13,721 26,007 Mrs. L. Cazzens 5,873 3,421 6,548 26,044 Mr. L. F. Mackae 33,220 10,352 47,124 105,098 Mrs. H. Jarvis 16,952 4,464 19,765 77,330		10,629	4	375	299	1 5	53 5	538 329	1,815
Miss M. I. Brown 1,250 468 4,660 8,344 Mrs. W. H. Blyth 3,050 675 6,769 14,083 Mrs. J. McFadden 250 111 2,244 1,993 Miss I. Carter 1,400 643 9,539 2,923 Mrs. E. Totten 1,709 290 3,926 20,739 Mrs. L. Cozzens 7,451 1,753 13,721 1,709 Mrs. P. Campbell 5,873 3,421 6,548 26,044 Mrs. P. Campbell 33,220 10,352 47,124 105,098 Miss H. Jarvis 3,220 10,352 47,124 105,098 Mrs. H. Jarvis 16,558 10,352 4,464 19,765 779,308	558	11,684	151/2	805	643	1 7		70 727	2,942
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Mrs. W. M. Blyth	468		7/2	408	325	•		350 544	1,583
Miss. L. Carrer	675	14,083	- 08	355	283	- 5			2,513
Miss I. Carter. 1,400 643 9,539 2,923 Miss I. Carter. 1,709 290 3,926 20,739 Miss M. Putney. 7,451 1,753 13,721 26,007 Miss P. Campbell. 5,873 3,421 6,548 26,044 Mis. I. F. MacRae. 33,220 10,352 47,124 105,098 Miss H. Jarvis. 16,952 4,464 19,765 79,308	Ξ	1,993	71/2	172	137		70	100 267	421
Mrs. F. Torten 1,709 290 3,926 20,739 Mrs. M. Pulney 7,451 1,753 13,721 26,007 Mrs. L. Cozzens 5,873 3,421 6,548 26,044 Mrs. P. Campbell 5,873 3,421 6,548 26,044 Mrs. H. F. Mackae 33,220 10,352 47,124 105,098 Mrs. H. Jarvis 16,952 4,464 19,765 79,308	643	2,923	_	280	223	- 5			761
Mrs. M. Putney. 7,451 1,753 13,721 26,007 Mrs. L. Cozzens. 5,873 3,421 6,548 Mr. L. F. MacRae. 33,220 10,352 47,124 105,098 Miss H. Jarvis. 16,952 4,464 19,765 79,308	290	20,739	22	1,015	811	œ :			2,317
Mrs. P. Cazzens. 5,873 3,421 6,548 26,044 Mr. L. F. MacRae 33,220 10,352 47,124 105,098 Mrs. H. Jarvis. 16,952 4,464 19,765 779,308	1,753 1:	26,007	20	210	167	* :::	_	1,081	3,786
Mrs. P. Campbell 5,873 3,421 6,548 26,044 Mr. L. F. Mackae 33,220 10,352 47,124 105,098 Includ ed in figures f Miss H. Jarvis 16,952 4,464 19,765 20,000		ed in figures for	Main Library	_	_				
Mr. L. F. MacRae 33,220 10,352 47,124 105,098 Includ ed in figures f Miss H. Jarvis 16,952 4,464 19,765 779,308	3,421		30	300	240	5			4,386
Miss H. Jarvis. 16,952 4,464 19,765 779,308	10,352		631/2	8,556 6,	6,756	4	94 19,242	42 7,449	40,426
Miss H. Jarvis 16,952 4,464 19,765	Includ	ed in figures f	or Main Library						
West V Wheelest	4,464		19		365	2 8			17,167
MIS. V. Whaley 4,330 908 9,922	896		34	725	579	1	64 1,503	03 1,050	3,483
No report			received						
Mrs. J. N. Reid 2,811 944 2,825 13,550	944		15	1,687	348	- 6	92 97	912'1 126	4,564
115 1,812	115	3,794	41/2		209	1 5:			369

				Volumes		Libr'ry	Legislative Grant	e Grant	cates	Per	Amount Expended	pended	Total
Library	Librarian	Population	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	of Librar- ianship	Capita	Salaries of Staff	Books	Expenditure
Little Britain	Mr. R. Williamson.	1,501	450	Report too 2,082	late for inclus	ion in sta fistics.	istics.			26	120	101	851
London	Mr. R. E. Crouch	91,021	29,150	143,022	456,441	72	23,848	19,077	20	128	83,301	21,123	148,973
South Branch				Included	in figures for	Main Li brary	orary						
South-East Branch	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 200	1 244	4524	27 540	1,4	410	327		20	015	2222	1515
Lucknow	Mrs. Marshall	826	234	5,607	7,026	15	225	179		20	225	357	723
4	Miss M Mann	830	590	3.157	5.916	21%	617	493		0.00	125	548	1.171
Medford	Mrs. A. Morris	2.923	1,114	7.444	18,182	25	323	257		50	766	623	1.989
Merrickville	Mr. A. H. Johnston	812	194	2,990	4,207	38	130	103	:	46	204	265	546
Merritton	Mrs. J. Carroll	4,000	1,029	10,172	17,177	14	618	493	:	62	800	799	3,114
Midland	Mr. D. M. Leigh	7,078	2,267	13,147	51,653	25	2,639	2,110	-	81	3,809	1,958	8,580
Willbrook	Miss M. Armstrong	771	143	3,896	7,558	9	84	99	_	42	180.	137	424
Wilton	Miss H. I. Mockridge	2,200	700	602'6	12,680	331/2	431	343	-	67	450	674	1,750
	Mrs. M. Clemens	1,016	290	7,919	6,704	=	480	383	:	77	200	199	1,047
	Miss A. Coulton	10,164	3,335	11,104	47,650	321/2	635	202	:	54	2,706	1,804	7,234
	Miss V. Colquhoun	1,489	473	5,778	13,556	10	225	203	:	20	450	302	771,1
	Miss I. Rutherford	1,807	962	5,894	14,819	221/2	746	296	-	71	920	403	2,021
New Hamburg	Mrs. E. Massel	1,602	485	5,839	7,681	24	410	327	-	62	370	498	1,417
	Miss C. Bowman	4,150	1,196	12,250	27,078	251/2	2,658	2,126	-	100	1,393	962	8,019
	Miss G. Black	10,103	2,862	19,812	74,531	33	4,921	3,936	3	100	7,001	3,111	14,905
Newcastle	Miss C. Butler	750	262	5,863	9,138	61/2	551	440	:	84	180	259	206
	Miss D. Cane	4,521	727	8,602	26,933	10	105	83	:	30	480	169	1,816
	Miss M. Duddy	1,725	333	13,040	989'9	œ	385	307	-	57	400	207	1,170
	Miss R. Wallace	21,674	7,367	37,405	137,135	631/2	17,065	13,651	5	264	16,656	260'5	37,058
				Included	in figures for	Main Lib	ary						
North Bay	Mrs. W. H. Raney	18,057	7,890	25,682	119,244	28	1,969	1,574	-	64	7,347	2,904	14,437
	Mrs. N. Longworth	1,369	307	4,860	8,745	٥	880	703	_	80	354	501	2,085
-	Mrs. Lochead	865	75	3,077	4,858	22	212	169	:	52	234	167	399
- Colorina	Mrs F Young	5 346	2 2 2 2 2	5 840	33 202	201%	1 145	915	_	67	2 884	600	6.550
		0000	000	2 422	1 577		2.4	10		30	000	73	187
	MIS. 1. CINETIE.	022	200	2,432	770'-	> <	0 0	- 1	:	3 -	0 4	250	355
	Mrs. b. Ndy	624	000	4/0/7	700'4	4 0	70	0 10	:	- 1	1 0	407	000
Orangeville	Mrs. E. Moore	3.073	860	0900	7 7	.783/	40.7	0/2		×	()		3,000

				Volumes		Hours Libr'ry	Legislative Grant	e Grant	Certifi- cates	Per	Amount Expended	pended	Total
Library	Librarian	Population	Borrowers	in Library	Circulation	Open Per Week	Earned	Paid	of Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
Orillia	Miss M. Sheridan Miss J. Fetterly	11,500 28,037 161,455	6,755 16,093 32,032	15,701 30,144 206,027	68,370 143,463 446,499	35 58 72	1,081 4,883 20,045	863 3,906 16,035	3 21	58 71 61	4,359	1,716 7,098 15,658	8,871 25,512 123,455
Bronson Branch													
New Edinburgh Branch				Includ	Includ ed in figures fo r Main Li brary	r Main Lilk	orary						
South Branch													
West branch	Mr. C. W. Offewell	526	155	1,978		15	146	116	:	52	200	104	432
Owen Sound		16,503	3,742	28,801	116,019	51	3,210	2,567	2	72	5,628	4,013	13,738
	Miss Scott	734	261	4,416	3,337	17	532	424		9.1	288	105	855
Polmerston		1,499		4,956	10,380	251/2	1,405	1,123	-	139	480	536	3,423
Ports	erromani (north	4,980		12,332	31,207	32	1,741	1,392	-	18	2,019	1,073	5,892
		1,004		3,997	14,659	12	572	457	-	74	274	188	1,349
Parry Sound	-	4,630	1,346	10,424	31,865	20	481	384	_	28	1,100	1,164	3,017
Pelee Island					Newly Organ ized	ized			,	6	(, 00	7 2 7 0
Pembroke	Mrs. A. McCormick	12,404	3,219	13,829	39,001	28	1,225	626	-	000	2,939	2,020	0/7'/
Penetanguishene					No report	receive d		6 4 0	c	77	1 720	1121	4.088
Perth		4,666	1,218	9,492	38,368	33	7 130	5 847	2 2	, w	13.445	7,772	34,432
Peterborough	Mr. W. Graff	34,748		31,092	14.024	25	2,547	2,036	-	145	720	658	4,228
Pictor		3,915		11,667	38,401	371/2	2,491	1,991	_	101	1,864	1,278	4,596
Porcupine-Dome		4,766		7,241	23,238	18	730	583	-	09	1,344	761	3,420
Port Arthur				23,782	181,169	631/2	5,656	4,524	2	85	12,252	4,232	27,836
Port Carling	. Mrs. E. Notf	009	117	2,786	3,419	00	287	229	:	Γ,	315	220	2747
Port Colborne				6,686	24,797	27//2	011	80 6	:	4 t	1,727	488	2,356
Port Elgin				6,701	/8/'6	15	130	335		2 42	1362	694	3,642
Port Hope		5,724	~	13,080	17,000	10	350	220		50	410	388	1,456
Port Perry		0.64,		3,032	0,043	2 9	278	222	-	61	100	309	820
*port Kowan	. Miss G. negrin		336	3,000	4.137	131/2	308	246	-		300	312	992
Port Signiey				12 873	22.907	12	563	449		62	1,059	746	2,641
Preston		7,230	820	11,331	56,778	36	814	650	:	65	1,790	1,442	5,323
Renfrew	. Mrs. E. J. Mathieson	6,434	2,687	18,962	42,331	291/2	1,447	1,156	:	73	1,650	1,653	4,500
		-			The state of the s		The same of the sa	-	-	The same of the sa	-	And the state of t	

*Became Free Library in 1949.

Mrs. L. Dickie	1,751 2,209 831 500 215 66 35,436 11,235 476 284 650 294 779 779 779 759 3,927 19,135 6,024 12,144 1,867	2,720 5,083 2,723 1,710 47,025 2,583 2,624 1,900 8,185 39,622		Oper Meek Meek 111/2 2 2 29/2 4 4 3 7 7 7 7 2 22/2 22/2 22/2 22/2 22/2 22	375 1,176 120 3,901 154 605 5,647	299 939 939 95 3,120 100 102 4,83 4,517	Librar- ignship 2 2	A 0 85 33 30 67 67 67 67 67 67 67 67 67 67 67 67 67	Salaries of Staff 375 490 75	Books 648 593	Expenditure 1,398
Mrs. C. Dickie. 1,751 Mrs. G. S. Craig 2,209 Mr. G. S. Craig 2,15 Mr. W. J. Elliott 35,436 Mrs. S. C. Craigie. 476 Mrs. S. C. Craigie. 550 Miss M. Ready 3,929 Miss M. Ready 19,135 Miss D. Carlisle 23,284 Miss D. Carlisle 29,662 Mr. C. C. Skinner 1,209 Miss G. Thompson 2,000 Mrs. M. Hill. 3,808 Mrs. M. Hill. 3,000 Mrs. C. C. Skinner 1,209 Mrs. C. Skinner 1,209 Mrs. M. Hill. 3,000 Mrs. C. Robertson 9,93 Mrs. C. Robertson 9,000 Mrs. J. Garlies 1,100 Mrs. J. Garlies 1,100 Mrs. G. L. Clute 1,514 Mrs. G. L. Clute 1,514 Mrs. J. Daly 1,554 Mrs. J. Daly 18,348	:	2,720 5,083 2,723 1,710 47,025 2,583 2,624 1,900 8,185 39,622	8,786 11,620 1,200 1,200 5,120 5,190 5,325 9,70 17,636	111½ 12 2 2 4 4 4 4 4 4 50% 50%	375 1,176 120 3,901 126 154 605 5,647	299 939 939 95 24 3,120 100 102 483 483 483	5	30 33 33 34 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	375 490 75 34	648	1,398
Mrs. G. S. Craig 2,209 Mr. E. Dustan 215 Mr. W. J. Elliott 476 Mrs. S. C. Craigie 476 Miss M. R. Buchanan 650 Miss J. Whicher 779 Miss J. Whicher 3,929 Miss J. Whicher 23,284 Miss D. Carlisle 23,284 Miss D. Carlisle 29,662 Mr. C. C. Skinner 1,209 Miss G. Thompson 2,000 Miss G. Thompson 2,000 Miss O. Vickers 8,335 Mrs. C. Robertson 993 Mrs. C. Robertson 993 Mrs. J. Garcey 1,100 Mrs. W. Hawkins 1,100 Mrs. J. Gallies 1,100 Mrs. G. L. Clute 1,115 Miss G. Thomas 1,554 Miss J. Daly 18,548	:	5,083 2,723 1,710 47,025 2,583 2,624 1,900 8,185 39,622	11,620 1,200 1,200 625 188,321 5,190 5,325 970 17,636	12 2 2 63 63 4 4 4 7 7 7 7 7 22%	1,176 120 3,901 126 154 605 5,647	939 95 95 3,120 100 100 4,813 4,817 717	- 5	85 33 30 67 53	490	593	046'
Mrs. E. Dustan. 500 Mr. C. S. Raymond. 215 Mr. W. J. Elliott. 476 Mrs. S. C. Craigie. 476 Miss. J. Whitcher. 779 Miss D. Whitcher. 779 Miss D. Carlisle. 3,929 Miss D. Carlisle. 19,135 Mrs. C. C. Skinner. 1,2144 Mrs. J. Smith. 29,662 Mrs. M. Hill. 29,662 Mrs. M. Hill. 2,000 Mrs. M. Webber. 6,908 Miss O. Vickers. 8,335 Mrs. C. Robertson. 9,93 Mrs. D. Gillies. 1,100 Mrs. W. Hawkins. 1,100 Mrs. W. Hawkins. 1,100 Mrs. G. L. Clute. 1,115 Mrs. G. L. Clute. 1,554 Miss G. Thomas. 1,554 Miss J. Daly. 18,548	•	2,723 1,710 47,025 2,583 2,624 1,900 8,185 39,622	1,200 625 188,321 5,190 5,325 970 17,636	2 43 63 29% 60% 22%	3,901 126 154 605 5,647	3,120 3,120 100 122 48 4,517	- 1 5	33 30 67 53	34		1832
Mr. C. S. Raymond		1,710 47,025 2,583 2,624 1,900 8,185 39,622	5,190 5,190 5,325 970 17,636	63 63 4 4 7 7 7 29% 60% 22%	32 3,901 126 154 62 605 5,647	3,120 100 122 122 483 4,517	2	30 67 53	34	194	332
Mrs. M. J. Elliott 35,436 Mrs. A. R. Buchanan 650 Miss J. Whicher 779 Miss J. Whicher 3,929 Miss J. Whicher 19,135 Miss D. Carlisle 23,284 Miss E. Heard 12,144 Miss D. Carlisle 23,284 Miss D. Carlisle 29,662 Mrs. M. Hill 3808 Miss G. Thompson 2,000 Miss G. Thompson 2,000 Miss O. Vickers 6,908 Miss O. Vickers 993 Mrs. C. Robertson 993 Mrs. J. Grace 452 Mrs. W. Hawkins 1,100 Mrs. W. Hawkins 1,100 Mrs. G. Thomas 1,514 Miss G. Thomas 1,554 Miss J. Daly 18,548		47,025 2,583 2,624 1,900 8,185 39,622	5,190 5,190 5,325 970 17,636	63 4 4 7 7 7 7 229/2 22/2	3,901 126 154 605 5,647	3,120 100 122 48 4,517	2 : 1	67	7	50	84
Mrs. S. C. Craigie		2,583 2,624 1,900 8,185 39,622	5,190 5,325 970 17,636 138,885	29% 29% 22%	5,701 126 154 62 605 5,647	3,120 100 122 48 483 4,517	7 :	53			
Miss N. R. Buchanan 650 Miss J. Whicher 3,929 Miss W. Ready 3,929 Miss W. Read 12,144 Miss D. Carlisle 23,284 Miss D. Carlisle 29,662 Mrs. M. Hill 3808 Miss G. Thompson 1,209 Miss G. Thompson 1,209 Miss O. Vickers 8,335 Mrs. C. Robertson 6,908 Mrs. M. Carloter 1,600 Mrs. I. Gracey 452 Mrs. J. Gracey 1,554 Miss G. L. Clute 1,1100 Mrs. G. L. Clute 1,1100 Mrs. G. L. Clute 1,1100 Mrs. G. L. Clute 1,1100	. , , , , , , , , , , , , , , , , , , ,	2,624 1,900 8,185 39,622	5,325 . 970 17,636 138,885	29% 60% 22%	154 62 605 5,647 100	122 48 483 4,517		0	14,376	5,051	31,515
Miss J. Whicher. Miss D. Keady. Miss D. Carlisle. 23,284 Miss D. Carlisle. 23,284 Miss J. Smith. 29,662 Mr. C. C. Skinner. 1,800 Mrs. M. Hill. 3,808 Miss G. Thompson. 1,209 Mrs. C. Robertson. 1,600 Mrs. C. Robertson. 1,554 Mrs. W. Hawkins. 1,115 Miss G. L. Clute. 1,115 Miss G. Thomas. 1,554	. , , , , , , , , , , , , , , , , , , ,	2,024 1,900 8,185 39,622	2,323 970 17,636 138,885	291/2 601/2 221/2	62 605 5,647 100	122 48 4,517			2	000	3/0
Miss N. Ready 3,929 Miss W. Reed 12,144 Miss E. Heard 23,284 Miss D. Carlisle 29,662 Mrs. M. Hill 3808 Miss G. Thompson 1,209 Miss M. Webber 6,908 Miss O. Vickers 8,335 Mrs. C. Robertson 993 Mrs. M. Gardey 25,000 Mrs. L. Gracey 452 Mrs. M. Chounding 1,100 Mrs. L. Gracey 452 Mrs. G. L. Clute 1,110 Mrs. G. L. Clute 1,115 Miss G. Thomas 1,5548	, , , , , , , , , , , , , , , , , , ,	8,185 39,622	17,636	29% 60% 22%	605 5,647 100	483 4,517	_	19	228	89	838
Miss N. Ready 3,929 Miss W. Reed 19,135 Miss E. Heard 12,144 Miss D. Carlisle 23,284 Miss D. Smith 29,662 Mr. C. C. Skinner 1,800 Mrs. M. Hill 3,008 Miss G. Thompson 1,209 Miss G. Thompson 1,209 Miss D. Vickers 6,908 Mrs. L. C. Robertson 993 Mrs. L. Gracey 452 Mrs. L. Gracey 452 Mrs. C. Robertson 1,100 Mrs. C. Robertson 1,100 Mrs. C. Lotre 1,110 Mrs. C. Lotre 1,110 Mrs. G. L. Clute 1,110 Mrs. G. L. Clute 1,515 Miss G. Thomas 1,554 Miss J. Daly 1,8548		8,185	17,636	29% 60% 22%	605 5,647 100	483		32	235	52	364
Miss W. Reed 19,135 Miss E. Heard 12,144 Miss D. Carlisle 23,284 Mr. C. C. Skinner 1,806 Mrs. M. Hill 3,008 Miss G. Thompson 1,209 Miss G. Thompson 1,209 Miss D. Vickers 6,908 Miss D. Vickers 993 Mrs. L. Cabbertson 993 Mrs. L. Gracey 452 Mrs. L. Gracey 1,100 Mrs. C. Lotre 1,110 Mrs. C. Lotre 1,110 Mrs. C. Totre 1,515 Miss G. L. Clute 1,515 Miss G. Thomas 1,548 Miss J. Daly 18,548		39,622	138,885	601/2 221/2	5,647	4,517		6.5	1 404	404	6000
Miss E. Heard. 12,144 Miss D. Carlisle. 29,662 Mr. C. Skinner. 1,800 Mrs. M. Hill. 3,808 Miss G. Thompson 2,000 Mrs. E. C. Mandley. 1,209 Miss O. Vickers. 6,908 Mrs. C. Robertson. 9,93 Mrs. D. Gillies. 9,93 Mrs. L. Gracey. 452 Mrs. L. Clute. 1,1100 Mrs. G. L. Clute. 1,110 Mrs. G. L. Clute. 1,115 Miss G. L. Clute. 1,554 Miss J. Daly. 18,548			25.022	221/2	100	70	m	84	10.740	7 0 6 6	7,037
Miss D. Carlisle 23,284 Miss J. Smith 29,662 Mr. C. C. Skinner 1,800 Mrs. G. Thompson 2,000 Mrs. E. C. Mandley 1,209 Miss O. Vickers 8,335 Mrs. C. Robertson 9,93 Mrs. D. Gillies 1,100 Mrs. J. Garacey 452 Mrs. G. L. Clute 1,1100 Mrs. G. L. Clute 1,115 Miss G. Thomas 1,554		10,520	506'67			11	:	16	843	451	2 2 7 7 2
Miss J. Smith. 29,662 Mrs. C. C. Skinner. 1800 Mrs. E. C. Mandley. 2,000 Mrs. E. C. Mandley. 1,209 Miss O. Vickers. 8,335 Mrs. C. Robertson. 993 Mrs. D. Gillies. 1,600 Mrs. L. Gracey. 1,100 Mrs. L. Gracey. 1,1100 Mrs. G. L. Clute. 1,115 Miss G. Thomas. 1,554 Miss J. Daly. 18,548	_										4 /4/4
Mr. C. C. Skinner. 1,800 Mrs. M. Hill 3,808 Mrs. G. Thompson 2,000 Mrs. E. C. Mandley 1,209 Miss M. Webber. 6,908 Mrs. C. Robertson 993 Mrs. D. Gillies 1,600 Mrs. L. Gracey 452 Mrs. W. Hawkins 1,100 Mrs. G. L. Clute 1,115 Miss G. Thomas 1,554 Miss J. Daly. 18,548		37,172	195,783	99	6,285	5,027	4	8	11,323	5,907	25,071
Mr. C. C. Skinner	616'6 700'67	31,798		631/2	5,128	4,102	4	78	8,824	5,164	27,693
Mrs. M. Hill. 3808 Miss G. Thompson. 2,000 Mrs. E. C. Mandley 1,209 Miss M. Webber. 6,908 Mrs. C. Robertson. 993 Mrs. D. Gillies. 1,600 Mrs. I. Gracey. 1,100 Mrs. W. Hawkins 1,100 Mrs. G. Clure 1,115 Miss G. Thomas. 1,554 Miss G. Thomas. 1,554 Miss J. Daly. 18,548		Include	_	Main Li brary							
Miss G. Thompson. 3,808 Miss G. Thompson. 2,000 Miss M. Webber. 5,908 Miss M. Webber. 6,908 Miss A. Webber. 6,908 Miss C. Robertson. 9,93 Miss W. Hawkins. 1,000 Miss G. Thompson. 1,100 Miss G. Thompson. 1,554 Miss G. Thompson. 1,554 Miss J. Daly. 18,548	1,800 333	1,577	6)6'6	54	270	215	:	50	200	191	1.085
Mrs. C. Mandley 1,209 Miss M. Webber 6,908 Miss O. Vickers 993 Mrs. D. Gillies 1,600 Mrs. Hawkins 1,100 Mrs. G. Clore 1,115 Mrs. G. I. Clore 1,115 Miss G. Thomas 1,554 Miss J. Daly 18,548		4,952	22,682	19	2,268	1,813	:	94	1,240	1,858	4,406
Miss M. Weber 6,908 Miss O. Vickers 6,908 Miss O. Vickers 993 Mrs. C. Robertson 993 Mrs. D. Gillies 1,600 Mrs. H. Gracey 452 Mrs. W. Hawkins 1,100 Mrs. G. L. Clure 1,115 Miss G. Thomas 1,554 Miss J. Daly 18,548		4,528	8,280	25	769	614	-	7.4	800	708	2,431
Miss O. Victors 8,305 Mrs. C. Robertson 993 Mrs. D. Gillies 1,600 Mrs. I. Gracey 1,100 Mrs. G. T. Chawkins 1,100 Mrs. G. T. Chomas 1,554 Miss G. Thomas 1,554 Miss J. Daly 18,548		8,631	6,314	12	265	477	-	74	316	409	1,479
Mrs. C. Robertson. 9,333 9,335 Mrs. D. Gillies. 1,600 Mrs. I. Gracey. 1,100 Mrs. W. Hawkins. 1,100 Mrs. G. L. Clure. 1,115 Miss G. Thomas. 1,554 Miss J. Daly. 18,548	0,708	11,741	33,627	31	2,579	2,062	-	8	4,571	1,815	8,549
Mrs. D. Gillices Mrs. W. Howkins Mrs. W. Howkins Mrs. G. L. Clute Mrs. G. L. Clute Mrs. G. T. Clute 1,105 Mrs. G. Thomas 1,554 Miss J. Daly 18,548		1,540	23,519	33	920	455	:	55	1,634	1,255	5,695
Mrs. I. Gracey		1,492	3,270	7 0	105	83	-	9	120	142	272
Mrs. W. Hawkins 1,100 Mrs. G. L. Clute 1,115 Miss G. Thomas 1,554 Miss J. Daly 18,548 4	_	2,30	15/,5	× ×	700	207	: .	50	243	462	096
Mrs. G. L. Clute 1,115 Miss G. Thomas 1,554 Miss J. Daly 18,548 4		2.233	7,094	- T	273	177		000	120	200	419
Miss G. Thomas 1,554 Miss J. Daly 18,548 4	1,115 390	6,580	7,216	141/2	328	261	-		017	2/2	1,086
Miss J. Daly 18,548		4,850	8,879	161/2	256	203	-	20	403	400	1,230
		32,215		58	2,152	1,720	2	56	6.103	3 102	14.187
Miss J. Thompson 3,333	_	7,256		27	105	83		44	864	365	3 824
Miss M. Switzer 850		3,890		12	147	117		53	350	155	2,820
Miss I. McLean 41,206 10	10	26,477		61	7,816	6,252	e	-8	12,252	6.161	35.958
Mrs. V. Burrows 1,057		5,426	3,515	2	198	157	:	20	240	252	742
7,360 1,	7,360 1,508	9,410	11,631	9	105	83	:	17	409	622	1,486

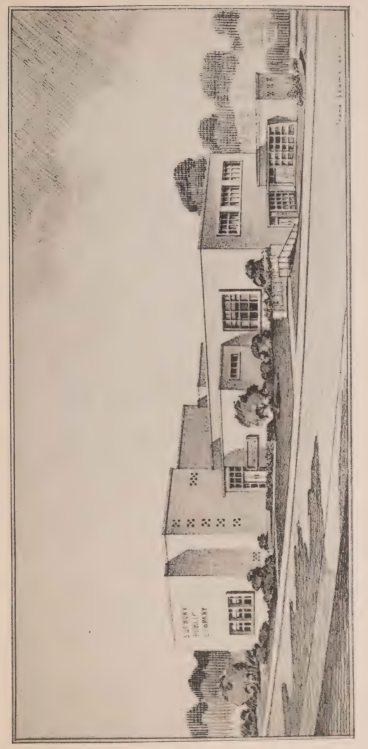
TABLE 34-FREE PUBLIC LIBRARIES

*Maximum Earned grant under Regulation 18,

‡Includes Reference Library.

TABLE 34-FREE PUBLIC LIBRARIES

Total	Expenditure	8,472	475	4,104	1,098		124,663								1,601	11,884	9	47,203			2,489,845
pended	Books	1,561	9	1,104	519		16,210								356	3,020		13,019			435,032
Amount Expended	Salaries of Staff	2,397	221	933	200		70,978								792	4,500	0	12,999			1,183,910
Per	Capita Rate	81	54	76	50		84								59	71	C L	25			
Certifi- cates	of Librar- ianship	2	-	-	-		17									2	(27			389
e Grant	Paid	2,244	86	1,205	233		15,897								25.1	2,439	1	3,700			322,352
Legislative Grant	Earned	2,807	109	1,508	293		19,873			gure.					315	3,050	1	4,701	gure.		391,229
Hours Libr'ry	Open Per Week	25	œ	25	က		69			total fi					25	61	0		total tigure.		
-	Circulation	60,412	4,670	31,076	3,764		511,769			Included in total fi gure.					6,383	70,369		143,083	Included in		12,456,598
Volumes	Library	10,992	1,768	9,282	1,018		123,333								9,418	25,108	0	77,083			3,446,460
	Borrowers	5,684	293	2,852	312		24,261						alara wasal		947	4,387	1	5/0,01			753,759
-	Population	7,219	665	4,611	1,480		118,702								2,362	13,533	0	90,108			2,466,436
	Librarian	Miss R. Rothery	Mrs. M. Goggin	Mrs. M. Bracey	Mrs. R. Riopelle		Miss A. Hume								Miss E. Holloway	Miss G. B. Terryberry	(Miss E. Gregory			Total
:	Library	Weston	Westport	Whitby	Whitney Township	(Porcupine)	Windsor	Carnegie Main	Hugh Beaton Branch	J. E. Benson Memorial	John Richardson	Prince Edward	Sandwich	Victoria	Wingham	Woodstock		Tork townsnip	Mount Dennis Branch	bookmobile	



PROPOSED NEW SUDBURY LIBRARY

TABLE 34—ASSOCIATION PUBLIC LIBRARIES

Total	Expendi- fure	476	626	93	239	540	101	47		296	301	188	180		254	468	138		160	160	198	139	128	77	404	780	171	771	127	48	1 235	171	251	168	263	114
pended	Books	167	396	25	25	251	44	30		149	228	78	65		185	174	138	:	77	103	68	79	က	=	180	438	7 .	333	2 -	0	230	99	59	151	137	33
Amount Expended	Salaries of Staff			36	28	120	:	:		20	52	75	50		52	240			45	20	65	25	64	15	62	199	00	185	2 4	25	040	75	147	15	125	
Municipal	Grants	99		20	57	125		:		7.5	50	25	50		:	150	25	06	75	25	70	10	55	55	150	535	00	007	200	25	200	65	9	50	85	70
Member-	Ship	63	44	18	23	==	35	17		53	84	9	25		128	131	23	54	20	13	19	16	28	က	127	92	- S	201	2 4	4,0	1001	40	14	22	24	6
Certificates of Librar-	(as of Dec. 1949)							-		-	:	:			:					-			-				_ ,			-	•					:
Grant	Paid	122	115	38	63	223	48	109		126	183	94	65		169	230	06	115	71	87	8	51	112	31	240	244	<u> </u>	100	200	2 02	243	121	76	88	98	55
Legislative Grant	Earned	154	144	48	80	279	62	137		159	229	119	18		213	289	112	143	06	110	103	65	141	38	302	307	149	717	- 6	2 2 2	305	153	95	110	124	70
Hours	V eek	3	31/2	62	4	111/2	es	31/2		4	m	64	4	~	31/2	00	2	56	72	2	*	54	2	38	9	0 0	· ·		2 7	4 0	321%	2 00	• •	4	60	9
	Circulation	3,309	1,450	1,522	1,677	5,394	1,243	1,081		4,868	3,850	1,114	1,867	zed in 194	3,130	9.238	299	3,142	709	2,010	1,747	748	471	869	5,215	6,864	820	1,080	, , , ,	584	14 850	4.951	5.717	4,855	1,474	243
Volumes	Library	5,465	1,116	737	3,600	2,114	1,473	164		4,012	5,415	1,210	806	Organi	845	5.207	617	1,143	874	2,252	3,892	2,700	460	809	4,847	4,511	408	280	7,007	2,072	0 583	2,923	1,103	1,886	3,670	1,442
	borrowers	110	73	55	72	180	58	51		174	230	9.5	99		157	284	54	151	54	55	33	23	33	37	220	157	ဗို ဒီ	44	747	2 %	783	115	272	222	50	64
1000	Population	654	006	200	200	658	450			400	750	1,000	250		275	1,491	1,000	250	150	360	570	200		150	2,276	633	000	000	100,	200	4 2 1 5	1,300	200	860	580	200
1	Librarian	Miss E. Elliot	Rev. J. H. Laniel (Sec'y)	Mr. C. Orser	Miss M. Stubbs	Mrs. I. Conner	Mrs. P. D. McIntyre	Mrs. E. Langdon		Mrs. V. Paisley	Mrs. C. Gainford	Mr. E. G. Coghlin	Miss M. King		Mrs. W. R. Campbell	Miss A. Mullett	Mrs. W. Johnston	Miss F. Fowlie	Miss A. Atkinson	Miss N. Roberts	Mrs. N. Fordon	Mr. I Currie	Mrs. L. Vannan	Mrs. H. Press	Mrs. S. L. Sellers	Miss F. Barker	Miss F. Smith	Miss D. ropiestone	Miss A. Cost	Miss n. Jamery	Mrs W F Rower	Mrs. E. Dav.	Mrs. L. Armstrong	Mr. B. Lowe	Miss McEwan	Mrs. T. C. Brown
1	Library	Agincourt	Alfred	Allenford	Alton	Alvinston	Apple Hill	Argyle Community	(Sub. 18, London)	Arkong	Athens	Atwood	Auburn	Avon	Avonmore	Bancroff	Barwick	Bayfield	Bayham	Baysville	Beachville	Beechwood	Belgrave	Belmore	Blind River	Bloomfield	bluevale	Bohowan	B - Maria	Bond Head	SOCRETAIN STATE OF THE PARTY OF	Bradford	Brigden			

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

Circulation Open Circulation Open Circulation Open Circulation Open Circulation Open Circulation Open Open Circulation Open					Volumes		Hours Libr'ry	Legislative Grant	Grant	of Librar-	Member-	Grant	Amount Expended	300	Total
Mr. V. Slocket P 105 1,522 314 78 62 1 63 66 Mr. J. C. Namit. 550 14 1,524 4,280 4 18 19 17 75 66 60 60 Mr. J. Comins. 550 218 1,024 2,676 314 145 116 7 7 7 7 60	Library	Librarian	Population	Borrowers	in Library	Circulation	Open Week	Earned	Paid	ianship (as of Dec. 1949)	ship Fees	or Grants	Salaries of Staff	Books	ture
Mar. T. Co. Nation 1, 285 10, 3,553 4,290 4, 184 194 175 175 84 184				16	105	1,552	31/2	78	62	-	63	:	90		107
Mrt. J. Comistly 500 34 1,715 6.66 18 57 445 116 116 110 20 40 Mrt. A. D. Ree. 570 218 1,724 2,676 314 114 115 116 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	prougnagie	Mis. T. Glocks:	285	140	3.563	4,290	4	138	109		71	75	84	48	186
Dr. J. Thomas (Sec'y). 200 35 3,285 135 2 35 27 116 30 150 140 2.0 170 196 2,409 1,605 3 4 4 31 262 31 31 30 150 150 150 150 150 150 150 150 150 15	Brownsville	Mrs. 1. C. rumish	500	36	1,715	656	80	57	45		12	09	9	:	82
Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Thomas (Sec y). Dr. J. Soc. 310	Byron	Mrs. A. D. Roe	570	218	1,024	2,676	31/2	145	116		36	20	40	173	282
Mr. J. Unomais Jeset'y (1) 1,000 196 2,409 16,695 474 331 265 113 300 150 Mr. J. Homais Jeset'y (1) 1,002 130 2,409 16,695 474 331 265 197 30 150 Mr. J. Kleek MacBerth (1) 1,052 315 2,91 2 4 6 7 53 6 2 7 54 6 7 53 6 2 5 6 2 5 6 6 2 5 6 7 53 1 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 5 6 7 7 9 7 6 7 7 9 1 1 1 1 1 1 1 1 1 1 </td <td></td> <td></td> <td>0</td> <td>400</td> <td>2000</td> <td>125</td> <td>0</td> <td>35</td> <td>27</td> <td></td> <td>16</td> <td>7</td> <td>:</td> <td></td> <td>50</td>			0	400	2000	125	0	35	27		16	7	:		50
Wit, E. Vierent 1,052 103 2,728 2 103 83 17 50 Mit, E. Vierey 2,500 35 2,914 1,479 6 6 7 33 2,5 84 6 6 7 84 25 84 6 6 7 8 10 100 7 8 10 10 9 10 9 10 10 9 10	Caledon		700	201	3,283	14,605	41%	331	265		131	300	150	929	477
Mrs. Eugland V. South 3.5 2.814 1.489 6 6 7.5 8.4 6.0 2.5 Mrs. E. Handsphen 2.00 3.5 2.814 1.489 6 2.5 3.5 4.9 6 2.5 9 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 6.0 2.5 8.4 8.0 1.0 9.0 1.0 9.0 1.0 9.0 1.0 9.0 1.0	Caledonia		00/,1	1 70	2,407	200	277	103	83		17	50		87	96
Mrs. F. Honegehen 200 80 2756 2,591 2 130 103 24 10 25 Mrs. W. J. Hedley 700 30 1,009 375 48 31 24 4 31 10 100 25 Mrs. W. J. Hedley 700 30 1,160 2,534 49 4 40 10	Callander		2,032	3.5	2,720	1.429	۰,0	67	53		25	84	09	22	261
Mrs. Costen. 700 30 1,009 375 48 31 24 15 10 100 Mrs. Costen. 700 30 1,009 375 495 4 51 4 10 100 Mrs. M. Costen. 975 69 4,965 2,262 2,354 72 4 51 40 10 10 Miss. M. McDonald. 200 30 1,160 2,324 72 4 36 40 75 10 Mrs. R. Gales. 200 30 3,299 3,144 46 46 40 75 10 Mrs. R. Gales. 200 3,299 3,144 4,26 2,21 41 1 40 80 Mrs. R. B. Sudden. 4,05 1,1 3 20 1,1 4 4 8 6 50 50 50 80 80 8 8 1 8 8 1 1 1 1 1	Cambray		2,200	2	2.756	2.591	2	130	103	:	26	09	25	167	311
Mrs. Tocossen. 975 69 4,965 4,991 8 166 133 41 100 100 Mrs. J. V. Findly. 200 36 4,965 2,991 8 166 133 40 100 100 Mrs. J. V. Findly. 200 36 2,262 2,364 7 4 6 36 10 75 10 10 75 10 10 10 10 10 10 10 10 10 10 10 10 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 75 10 70 10 70 10 75 10 70 70 70 70 70 70 70 70 70 70 70 <	Camden East		2007	30	1,009	375	48	31	24	:	15	10		2	17
Mr. J. V. Friedly. 200 36 3,648 979 4 51 40 13 40 10<	Cantield		975	9	4,965	4,991	00	166	133	:	43	110	100	151	189
Miss M. Walcould 90 30 1,160 2,354 72 46 36 141 20 25 10 75 10 10 75 10 75 10 75 10 75 10 75 10 75 10 75 70 10 70	Cannington		200	36	3.648	626	*	51	40		13	40	10	12	83
Miss. R. Guesnel. 2,050 106 2,262 2,062 4 178 141 40 75 10 Miss. R. Guesnel. 2,050 106 2,262 2,062 4 178 141 40 75 10 Mr. R. B. Guesnel. 2,00 67 3,299 3,104 6 201 160 1 2 25 25 Mr. R. B. Guess. 2,000 67 3,299 3,104 6 201 160 1 2 2 25 8 Mrs. J. Gregg 405 19 2,203 1,113 50 51 41 10 50	Cargill		000	30	1.160	2,354	72	46	36		13	35	35	:	7
Mrs. W. Gelos 33 1,214 486 2 52 41 22 25 25 25 88 25 41 22 25 25 25 88 25 41 10 14 40 187 30 31 42 938 4 151 120 1 40 187 30 80 <td>Carlisle</td> <td></td> <td>2050</td> <td>106</td> <td>2,262</td> <td>2.062</td> <td>4</td> <td>178</td> <td>141</td> <td></td> <td>40</td> <td>75</td> <td>. 10</td> <td>275</td> <td>594</td>	Carlisle		2050	106	2,262	2.062	4	178	141		40	75	. 10	275	594
Mr. R. B. Sudden. 200 38 428 938 4 151 120 1 14 40 80 Mr. R. B. Sudden. 2,800 67 3,299 3,104 6 201 160 1 250 185 Mr. R. B. Sudden. 405 187 2,523 1,113 5 141 1 2 5 185 5 5 185 5 5 100 10 5 5 100 10 5 5 10 5 5 10 5 5 10 10 5 5 10 5 5 10 5 5 10	Casselman		300	33	1.214	486	2	52	41	:	22	25	25	40	82
Mrs. R. Morris. 2,800 67 3,299 3,104 6 201 160 51 250 185 Mr. R. B. Sudden. 405 19 2,203 1,113 50 51 41 10 50 50 Mrs. R. B. Sudden. 405 197 2,528 7 149 118 38 70 50 Miss. P. Brown. 2,500 201 33,43 4,561 13 217 173 1 26 190 100 Miss. L. Roberts 2,00 162 3,337 26,580 33 410 327 446 600 1,099 Miss. L. Roberts 6,459 558 81,67 26,890 33 410 327 446 600 1,099 Miss. L. Roberts 6,459 558 81,67 26,890 44 149 118 39 10 50 20 1,099 10 30 1,099 10 30 1,099 10	Castleton		200	9 67	428	938	4	151	120	_	14	40	080	53	242
Mr.s. Fulden 405 19 2,203 1,113 50 51 41 10 50 50 Mr.s. T. Gregde 470 187 3,388 2,528 7 149 118 38 70 50 Mis. P. Brown 2,500 201 3,343 4,561 13 265 211 150 30 Mis. C. Suyder 2,500 201 3,343 4,211 3 265 26 100 100 Mis. L. Roberts 6,459 558 8,167 26,890 33 410 327 446 600 1009 Mis. L. Roberts 3,135 277 4,991 8,449 4/2 339 270 446 600 1009 Mis. H. Snetsinger 1,000 182 3,144 12,280 12 272 218 90 200 200 Mrs. A. R. Marsh 4,000 182 3,743 1,714 12 7/2 218 65 75 <td>Centralia</td> <td></td> <td>2.800</td> <td>67</td> <td>3.299</td> <td>3,104</td> <td>9</td> <td>201</td> <td>160</td> <td></td> <td>15</td> <td>250</td> <td>185</td> <td>173</td> <td>407</td>	Centralia		2.800	67	3.299	3,104	9	201	160		15	250	185	173	407
Mrs. T. Grego. 470 187 3,388 2,528 7 149 118 70 57 Miss P. Brown. 400 107 4,694 4,561 13 217 173 1 26 190 100 Miss P. Brown. 2,500 201 3,343 4,211 3 265 211 150 30 20 Miss L. Roberts 2,500 162 3,347 2,511 3 7 62 25 <	Chapiedu		405	10	2,203	1,113	50	51	41		10	20	20	25	2 5
Miss P. Brown 400 107 4,694 4,561 13 217 173 1 26 190 100 Miss P. Brown 2,500 201 13,43 4,211 3 265 211 150 30 100 Miss C. Snyder 2,500 162 3,337 26,890 33 470 426 66,459 58 81,67 26,890 33 470 426 66,459 100 1009	Charsworth		470	187	3,388	2,528	^	149	118		38	70	57	136	707
Miss A. Feirbeirn 2,500 201 3,343 4,211 3 265 211 150 30 Miss C. Snyder 200 162 3,337 26,890 33 410 327 446 600 1,099 Miss L. Roberts 6,459 558 81,67 26,890 33 410 327 446 600 1,099 Miss L. Roberts 6,459 558 81,67 26,890 33 470 1,099 10 1099 Miss H. Snelsinger 1,000 38 1,714 12,280 14 149 118 39 10 50 Mr. A. R. Marsh 560 52 5,793 1,714 12 195 155 26 75 173 Mrs. W. Jefferies 500 52 5190 7,271 7/2 233 186 25 25 193 193 173 188 25 25 193 193 186 25 25 25	Claremonic		400	107	4,694	4,561	13	217	173	-	26	190	100	99	167
Miss. C. Sinyder. 200 162 3,337 2 77 62 55 25 25 8,167 26,890 33 410 327 446 600 1,099 Miss. I. Roberts. 6,459 558 8,167 26,890 33 410 327 446 600 1,099 Miss. H. Snetsinger. 1,000 18 1,344 12,880 12 272 218 90 200 125 Mrs. H. Snetsinger. 1,000 18 1,774 12 12 272 218 90 200 125 Mrs. H. Snetsinger. 1,000 18 1,714 12 195 118 39 10 50 Mrs. M. J. Efferies. 500 52 5,90 7,271 7/3 23 186 25 75 133 186 25 25 183 183 183 183 183 183 183 183 183 183 183 183 <t< td=""><td>Clarksburg</td><td></td><td>2.500</td><td>201</td><td>3,343</td><td>4,211</td><td>က</td><td>265</td><td>211</td><td></td><td>150</td><td>30</td><td>:</td><td>436</td><td>5/0</td></t<>	Clarksburg		2.500	201	3,343	4,211	က	265	211		150	30	:	436	5/0
Miss L. Roberts 6,459 558 8,167 26,890 33 410 327 446 600 1,099 Mrs. W. R. Anderson 3,135 277 4,991 8,449 447 339 270 139 300 1,099 Miss H. Snetsinger 1,000 38 1,948 2,560 64 149 118 39 10 50 Mr. A. R. Marsh 646 185 3,793 1,714 12 195 155 65 75 Mrs. V. Jefferies 500 52 5,190 7,271 7/2 233 186 25 75 Mrs. E. Tiplady 2,053 90 2,180 1,672 6 81 65 2,500 663 1,332 Mrs. E. Tiplady 3,768 1,011 6,061 13,372 7/2 134 107 39 135 75 Mrs. L. Toylor 600 54 1,42 3 157 124 2 40	Clande		200	162	3,337	:	2	77	62	:	55	25			2000
Miss H. Snetsinger. 3,135 277 4,991 8,449 4½ 339 270 139 300 115 Miss H. Snetsinger. 1,000 182 3,144 12,280 12 272 218 90 200 125 Mr. A. R. Marsh. 646 185 3,793 1,714 12 195 156 50 20 125 Mrs. A. R. Marsh. 646 185 3,793 1,714 12 195 158 57 75 133 Mrs. M. J. Fiferies. 500 52 5,190 7,271 7½ 233 186 53 193 133 Mrs. A. Dubery. 2,053 90 2,180 1,672 6 81 65 2,500 663 1,7 Mrs. E. Tiplady. 950 73 650 1,332 7½ 134 107 24 25 63 Miss L. Toylor. 600 54 1,442 3 157 124 2	Cohours		6,459	558	8,167	26,890	33	410	327	:	446	009	660'1	04/	167'7
Miss H. Snetsinger 1,000 182 3,144 12,280 12 272 218 90 200 125 10 100 38 1,989 2,560 64 149 118 90 200 125 10 100 38 1,989 2,560 64 149 118 90 2,560 64 149 155 65 65 75 193 133 133 133 133 133 133 133 133 133	Cochrane		3,135	277	4,991	8,449	41/2	339	270		139	300		323	//0
Mr. A. R. Marsh. 100 38 1,989 2,560 64 149 118 39 10 50 Mrs. W. Jefferies 500 52 5,190 7,271 7/2 233 186 55 75 133 Mrs. A. Dubery 2,053 90 2,180 1,672 6 81 65 28 25 133 Mrs. E. Tiplady 3,768 1,011 6,061 13,979 12 237 190 32 2,500 663 1, Mrs. L. Maguire 650 73 4,160 1,442 3 157 124 24 25 663 114 Miss A. Inglest 350 244 1,476 6,131 8 120 95 70 40 1104 9 40 114 9 40 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 114 <td>Colhorne</td> <td></td> <td>1,000</td> <td>182</td> <td>3,144</td> <td>12,280</td> <td>12</td> <td>272</td> <td>218</td> <td></td> <td>06</td> <td>200</td> <td>671</td> <td>177</td> <td>242</td>	Colhorne		1,000	182	3,144	12,280	12	272	218		06	200	671	177	242
Mrs. A. Dubery 2,053 3,793 1,714 12 195 155 60 7,271 7/21 7/2 233 186 65 65 193 133 Mrs. A. Dubery 2,053 90 2,180 7,271 6 81 65 28 25 193 133 Mrs. E. Tipleday 3,768 1,011 6,061 13,979 12 237 190 32 2,500 663 1,332 7/4 134 107 39 135 75 114 135 75 114 <td>Coldstream</td> <td></td> <td>100</td> <td>38</td> <td>1,989</td> <td>2,560</td> <td>64</td> <td>149</td> <td>1.8</td> <td></td> <td>کن ب</td> <td>9 -</td> <td>2</td> <td>101</td> <td>414</td>	Coldstream		100	38	1,989	2,560	64	149	1.8		کن ب	9 -	2	101	414
Mrs. W. Jefferies. 500 52 5,190 7,271 7/2 233 186 23 173 173 173 173 173 173 173 173 173 173 173 173 173 173 173 173 174 173 174	Coldwater		646	185	3,793	1,714	12	195	155		000	2 60	122	2 2	505
Mrs. A. Dubery 2,053 90 2,180 1,672 6 81 65 28 25 28 25 28 10 23 25 25 25 25 25 25 27 23 190 32 2,500 663 1,1 23 190 32 2,500 663 1,1 23 134 107 39 135 75 134 107 39 135 75 63 135 75 134 107 39 135 75 63 63 114 135 144 135 144 <th< td=""><td>Comber</td><td></td><td>500</td><td>52</td><td>5,190</td><td>7,271</td><td>7//2</td><td>233</td><td>186</td><td></td><td>50</td><td>5%-</td><td>20</td><td>200</td><td>171</td></th<>	Comber		500	52	5,190	7,271	7//2	233	186		50	5%-	20	200	171
Mrs. E. Tiplady 3,768 1,011 6,061 13,979 12 237 190 32 2,500 663 1 Mrs. J. Maguire 950 73 650 1,397 77 134 107 39 135 75 Miss. L. Taylor 600 54 4,160 1,442 3 157 124 24 25 63 Miss A. Ingles 350 244 1,476 6,131 8 120 95 17 125 114 Miss A. J. Forrest 40 100 513 6 41 33 9 40	Coniston		2,053	06	2,180	1,672	9		65		28	c7	:	07-	-
Mrs. E. Tipleddy 3,768 1,011 6,061 13,979 12 237 190 32 2,500 003 Mrs. J. Maguire 950 73 650 1,332 7½ 134 107 39 135 75 Miss. L. Taylor 600 54 4,160 1,442 3 157 124 24 24 Miss A. Ingles 350 244 1,476 6,131 8 120 95 7 Miss A. J. Forrest 40 100 513 6 41 33 9 40	Cookeville					Organ	i zed in 194	6			(0	***	1746	2 804
Mrs. J. Maguire 950 73 650 1,332 7½ 134 107 39 135 73 Miss L. Taylor 600 54 4,160 1,442 3 157 124 24 24 25 114 Miss A. Ingles 350 244 1,476 6,131 6 41 33 95 17 25 114 Miss A. J. Forrest 40 100 513 6 41 33 9 40 100	Conner Cliff		3,768	1,011	_	13,979	12	237	190		32	2,500	200	00/-	2,00
Miss L. Taylor 600 54 4,160 1,442 3 157 124 24 23 03 Miss A. Lingles 350 244 1,476 6,131 8 120 95 17 125 114 Miss A. J. Forrest 40 100 513 6 41 33 9 40	Carrier Co.		950	73		1,332	71/2	134	107		36	135	0,	A C C	200
Miss A. Ingles: 350 244 1,476 6,131 8 120 95 7 123 114 Miss A. Ingles: 9 40 9 40 9 40	Cottom		9009	54		1,442	ო	157	124	:	24	25	20.	507	701
Miss A. J. Forrest	Countrioht		350	244		6,131	00	120	95		17	125	*	000	000
Organized	- Acceptance			40		513	9	41	33		0	40	:	:	4.7
	Craditon					Organ	ized	6							

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

Ē		1		Volumes		Libr'ry	Legislative Grant	e Grant	Certificates of Librar-	Member-	Municipal	Amount Expended	pended	Total
Library	Librarian	ropulation	borrowers	Library	Circulation	Open Per Week	Earned	Paid	(as of Dec. 1949)	ship Fees	Grants	Salaries of Staff	Books	Expendi- ture
Dashwood	Mrs. W. Weir	450	44	28	1,102	9	79	63		80	62	64	35	177
Deep River	Mrs. R. E. Bell	1,700	371	3,266	8,176	19	405	323	-	354	1,727	009	1,178	2,671
Deloro	Mrs. M. Watson	285	06	1,861	1,775	_		162	-	44	125	20	171	277
Depot Harbour					No rep	ort receive d	P							
Dorchester	Mrs. W. Hunter	200	55	4,792	2,353	51/2	133	106	:	58	95	120	86	341
Drumbo	Miss A. Turner	274	45	2,851	834	40	8	64	:	15	100	50		216
Dungannon	Mrs. R. Rutledge	500	87	2,023	4,067	511/2	123	9.6	:	28	9	9	112	229
Dunnville	Mrs. E. Johns	4,500	360	10,358	17,355	1734	490	391	-	212	800	385	327	1,161
Dufton	Mrs. E. Bambridge	830	274	6,054	9,052	01	320	255	_	51	349	230	213	615
Eastview	Miss C. Evaire	11,156	330	5,425	11,328	9	254	202		49	200		237	920
Elmwood	Mrs. K. Clarke	250	85	3,086	1,596	4	87	70	:	26	50	40	45	149
Embro		450	150	4,468	4,600	4	277	221		33	110	75	148	287
Embrun	Miss R. Lapointe	800	900	720	2,087	4	127	101	:		50	130	138	314
Emo	Miss L. Cameron	720	113	1,080	458	00	145	115	:	49	20	74	107	224
Englehart	Mr. K. Wright	1,340	229	2,445	5,093	5	185	148	:	40	50	24	208	269
Ennotville		900	32	4,962	482	2	37	30		10	25	50		89
Espanola	Mrs. A. B. Ellis	4,000	125	5,715	3,035	2	201	160	prom	19		55	212	420
Ethel	Mrs. J. Krauter	300	51	941	1,989	9	187	149	-	25	140	100	-	712
Fenwick		800	84	5,094	4,967	τO	224	179	_	57	70	:	94	296
Flinton	Mrs. W. Cox	395	35	644	1,126	54	57	46		7	50	:	51	99
Fordwich		200	57	1,088	3,058	∞	29	53		32	40	48	:	98
Forester's Falls		550	15	2,450	1,035	54	73	58		15	25	50	7	159
Frankford	Miss F. M. Glover	1,200	231	2,222	6,183	10	243	193	-	40	175	230	296	692
Glamis					No rep ort	ort receive d	70							
Glen Allan		350	34	1,275	2,415	20	36	28		00	15	20	:	33
Glenmorris		210	52	3,173	295	72	89	53	:	13	20	90	38	472
Goodwood		370	52	1,849	1,154	11/2	89	53		20	35	:	93	Ξ
Gore's Landing		200	70	2,378	109	172	95	75		28	25	25	79	105
Gorrie		300	22	1,000	1,977	4	28	47	:	28	40	:	:	89
Grafton		200	34	3,205	1,418	က	16	73		34	30	13	110	233
Grand Benda	Mrs. I. M. Myers				Orga	nized in 19 48								
Granton	Dr. F. S. Kipp	450	108	2,029	2,936	65	103	82		25	25	10	102	178
Haliburton					No rep	No rep ort receive d	70							
				Andread Management of the Control of										

Circulation Open Circulation Open Circulation Open Circulation Open Circulation Open Circulation Open					Volumes		Hours	Legislative Grant	Grant	Certificates of Librar-	Member-	Municipal	Amount Expended	pepuded	Total
M.Y. J. Prest 73 3.478 1,039 59 111 68 26 50 103 M.Y. Z. Prest 1,200 30 4,27 1,427	Library	Librarian	Population	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	ianship (as of Dec. 1949)	ship Fees	or Grants	Salaries of Staff	Books	Expendi- fure
Mist. C. Kitmene 1,200 30 40 54 1,20 349 60 1,40 60 1,40 <	Harristoville	-	73	53	3,478	1,039	59	111	88		26	50	50	113	208
wise W. Houghton 1330 173 4219 10427 10 339 286 154 600 10 Mist K. Collinia. 350 27 1875 10 23 34 28 15 600 10 Mist A. Collinia. 350 27 1875 10 10 5 9 10 30 660 1 Mist A. Collinia. 350 13 1417 1126 6 74 58 117 92 116 22 10 13 6 9 13 6 10 30 40 40 40	Harrington		1.200	30	3,042	460	54	17	13		^	:	40	:	52
Miss K. Colline. 350 27 1,875 928 24 26 17 15 6 Miss K. Colline. 350 27 1,875 10,966 16 24 202 130 100 35 130 Miss A. Cougenen (Secv). 6,399 157 2,147 1,21 18 74 26 17 92 190 35 130 35 35 190 35 130 35 36 36 36 37 36 37 36 37 36 37 36 37 36 37 37 36 37 36 37 37 36 37 <td>Harrow</td> <td></td> <td>1.330</td> <td>173</td> <td>4,219</td> <td>10,427</td> <td>10</td> <td>359</td> <td>286</td> <td></td> <td>154</td> <td>9009</td> <td>309</td> <td>099</td> <td>1,199</td>	Harrow		1.330	173	4,219	10,427	10	359	286		154	9009	309	099	1,199
Miss A, Gougeon (Sec'y). Miss A, Miss	Horrowsmith			27	1,875	938	2	34	26		17	. 15	9	:	52
Miss A. Georgeon (Sec?) (1) 6,599 157 3,459 11,956 10 254 20 10 51 130 Miss A. Georgeon (Sec?) (1) 370 3,6 1,477 2,116 6 117 92 10 52 10 75 138 Miss A. Kempen 350 2,3 1,477 2,116 6 17 92 10 75 138 Miss A. Rempen 1,200 35 1,477 2,126 6 17 92 10 75 138 Miss A. Bearlie 1,200 35 1,370 1,574 5 63 6 17 35 6 7 10 6 7 10 6 7 10 6 7 10 6 7 10 6 7 10 6 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7 10 7	400000					No re	port receiv	eq							
Miss A. Kempe. 370 36 1,477 2,136 74 1,152 18 74 58 19 75 19 10 75 10 80 10 10 10 10 10 80 1	Hawkeehing			157	3,459	11,696	10	254	202		130	100	51	130	527
Mrs. P. Cilnet	Herworth	Miss A Kemp	370	36	1,417	1,152	18	74	58		16	52	100	36	241
Miss M. Beeriffe. 301 100 3,644 6,774 15 25 25 25 10 10 3,644 1,276 45 25 10 35 25 10 10 40 25 10 10 40 10 40 25 10 10 40 25 10 10 40 25 10 10 40 25 10 10 40 25 10 10 40 25 40 10 40 80 75 40 25 10 10 40 80 10 10 80 10 10 80 11 10 40 80 10 10 80 11 10 40 10 10 80 40 11 40 80 40 11 40 80 40 11 40 80 40 11 40 80 40 11 40 11 40 11	Hickory	Mrs P Cline	350	25	3,277	2,216	9	117	92		19	7.5	19	75	166
Mrs. G. Cole. 1,200 35 1,370 1,576 5 63 51 35 25 10 10 Mrs. M. Tupling (Secty). 230 91 1,528 2,041 54 73 62 1 37 25 10 10 Mrs. M. Tupling (Secty). 2,800 1,66 2,375 6,065 10 25 1 37 90 10 23 Mrs. M. Lupling (Secty). 2,800 166 2,375 6,065 12 25 1,000 634 466 1,1 156 23 44 1,249 2,080 18 174 138 1 10 0 13 1 1,249 2,080 18 174 138 1 10 0 1	Higharte	Wise M. Beattie	301	100	3,644	6,734	15	257	205	_	20	20	75	138	312
Mrs. M. Trainort 350 91 2.588 2.047 4 79 62 1 37 86 72 Mr. M. Trainort 3.50 45 2.791 1.529 54 73 59 1 1 40 80 Mr. A. M. Loping (Secy). 2.080 166 2.376 8,065 76 61 9 10 40 23 Mrs. G. King 2.080 166 2.376 8,065 76 61 9 10 40 156 Mrs. G. Roll. 3.00 4.0 1.740 56 56 56 10 63 72 156 Mrs. A. Scott. 3.00 4.0 1.574 3.6 1.74 1.74 40 30 44 466 10 1.56 10 63 46 10 10 40 10 10 40 10 10 40 10 10 40 10 10 40	Highland Creek		1,200	35	1,370	1,576	2	63	51		35	25	10	107	117
Mr. R. Aberdeen 250 45 2,291 1,559 54 73 59 10 40 80 Mr. M. Upling (secy). 100 68 2,195 68 2,195 65 2,195 66 2,195 66 1,100 61 10 40 80 Mr. M. Upling (secy). 2,800 166 2,195 6,635 6 3 2 9 10 40 15 Mrs. W. Curvillers 3,180 405 3,141 10,400 12/4 405 332 256 1,000 634 466 1,15 Mrs. M. Dipsam 1,234 113 2,149 2,000 11,5740 56 44 10 10 40 84 17 44 10 10 40 80 44 10 10 40 80 44 10 10 40 80 44 10 40 80 44 40 10 40 10 40 1	Hilton Beach		350	91	2,588	2,047	4	79	62	-	37		88	72	289
Mr. M. Tupling (Sec'y). 100 68 2,195 635 65 36 29 10 156 Mrs. G. King. 2,800 166 2,376 8,065	Holstein		250	45	2,291	1,529	54	73	59		13	10	40	80	152
Mrs. G. King. 2,800 166 2,376 8,065 76 61 100 634 466 1 156 76 61 100 634 466 1 156 76 61 156 7 60 7 60 7 60 7 60 7 60 7 60 7 7 7 7 7 7 7 7 <t< td=""><td>TOOM NOT THE</td><td></td><td>100</td><td>89</td><td>2,195</td><td>635</td><td>9</td><td>36</td><td>29</td><td></td><td>٥</td><td>10</td><td>:</td><td>23</td><td>109</td></t<>	TOOM NOT THE		100	89	2,195	635	9	36	29		٥	10	:	23	109
Mrs. G. Ball. Mrs. A. Scott. Mrs. A. Mars. A. Mars. Mrs. A. Mars. A	Horwick Township		2,800	166	2,376	8,065	:	76	19			100		156	182
Mrs. M. Dipsom 300 450 471 1,740 56 55 44 10 15 72 Mrs. M. Dipsom 1,234 113 2,149 2,080 18 174 138 1 62 10 131 72 Mrs. A. Scortuflers 500 50 2,607 1,553 60 131 104 47 60 100 131 Mrs. A. Scortuflers 350 2,607 1,553 60 131 104 47 60 100 131 Mrs. E. Dolan 1038 49 3,557 1,177 5 161 37 100 100 184 Mrs. E. Dolan 1,580 240 6,672 7/3 339 270 44 700 330 371 Mrs. E. Dolan 1,580 240 6,672 7/3 339 270 49 700 330 371 Mrs. A. Morea 1,580 240 6,672 1,748 2	(Wroxeter)		000	203	2 1 4 1	10.400	121%	405	332		256	1.000	634	466	1,756
Mrs. M. Dipsam 1,234 11.3 2,149 2,080 18 174 138 1 62 10 300 64 Mrs. A. Scott 1,234 11.3 2,607 1,580 2,607 1,580 1,199 1 1 4 60 100 131 Mrs. B. Dolan 200 72 2,053 3,243 8/2 126 99 1 4 60 100 25 Mrs. B. Dolan 1,038 49 3,57 1,177 5 161 127 49 1 6 100 25 Mrs. M. Knox 1,038 49 3,57 1,177 5 161 127 49 100 184 Mrs. Dolan 1,580 240 6,672 6,706 7/3 339 270 134 700 330 371 Mrs. Dolan 1,580 240 6,672 6,706 7/4 339 270 11 47 700 330	Huntsville		3,100	400	0,141	1 740	56	2,52	44		10		15	72	112
Mrs. A. Scott. 500 2,149 2,199 1 1 4 6 100 131 Mrs. A. Scott. 500 50 2,607 1,533 60 131 104 47 60 100 131 Mrs. A. Scott. 500 50 2,607 1,583 60 131 104 47 60 100 131 Mrs. M. Carruthers. 350 44 1,802 2,199 1 30 24 16 7 60 100 131 Mrs. M. Carruthers. 350 44 1,802 2,199 1 30 24 16 7 60 100 131 Mrs. A. Moox. 1,580 240 7/2 339 270 371 371 371 Mrs. B. Mars. M. Jarvis. 352 10 1,459 1,788 270 16 97 17 97 Mrs. M. Jarvis. 352 4,149 4,269 627 276 90 <td>Hyde Park</td> <td></td> <td>2000</td> <td>7</td> <td></td> <td>0000</td> <td>0 0</td> <td>17.</td> <td>100</td> <td>-</td> <td>67</td> <td>-</td> <td>300</td> <td>74</td> <td>457</td>	Hyde Park		2000	7		0000	0 0	17.	100	-	67	-	300	74	457
Mrs. A. Scott. 500 50 2,607 1,553 60 131 104 47 60 100 131 Mrs. M. Carruthers. 350 44 1,802 2,199 1 30 24 16 7 7 55 Mrs. M. Carruthers. 1,038 49 3,537 1,177 5 161 127 199 1 7 100 184 Mrs. M. Knox. 1,038 49 3,537 1,177 5 161 127 199 100 100 184 Mr. O. G. Edwards. 1,580 240 6,772 7/76 339 270 134 700 330 371 Mr. O. G. Edwards. 1,580 240 7/48 339 270 134 700 330 371 Mr. O. G. Edwards. 1,580 240 1748 47 700 330 371 Mrs. M. G. G. Edwards. 325 50 800 490 27 47 <td>Hyndford</td> <td>Mrs. M. Dipsam</td> <td>1,234</td> <td>113</td> <td>2,149</td> <td>2,080</td> <td>×0</td> <td>4/1</td> <td>200</td> <td>-</td> <td>70</td> <td>2</td> <td>000</td> <td>5</td> <td>Ĉ</td>	Hyndford	Mrs. M. Dipsam	1,234	113	2,149	2,080	×0	4/1	200	-	70	2	000	5	Ĉ
Mrs. M. Carruthers. 350 44 1,802 2,199 1 30 24 16 7 15 15 15 15 15 16 26 7 100 26 26 100 26 100 100 26 100 100 184 100 100 184 100 100 184 100 100 184 100 100 184 100 100 184 100 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 100 184 184 184 184 184 184 184 184 184 184 184 184 184 184 184 184 184	trop!		500	50	2,607	1,553	9	131	104		47	90	100	131	247
Mrs. E. Dolan 200 72 2,053 3,243 81/2 126 99 1 37 150 100 26 Mrs. M. Knox 1,038 49 3,557 1,177 5 161 127 49 100 100 184 Mrs. M. Co. G. Edwards 1,580 240 6,672 6,706 7/7 339 270 134 700 330 371 Mrs. C. G. Edwards 1,580 240 6,706 7/7 70 330 371 Mrs. C. G. Edwards 1,580 100 100 100 100 100 330 371 Mrs. C. G. Edwards 325 101 1,459 1,788 6 20 10 1,459 1,789 6 34 74 77 70 94 Mrs. M. Begg 2,00 1,821 627 2/7 90 72 70 70 97 Mrs. M. Sangster 2,00 1,693 3/2 4	700000000000000000000000000000000000000		350	44	1,802	2,199	-	30	24		16	7		55	108
Wis. M. Knox. 1,038 49 3,557 1,177 5 161 127 49 100 100 184 Mr. O. G. Edwards. 1,580 240 6,672 6,706 7/3 339 270 134 700 330 371 Mr. O. G. Edwards. 1,580 240 6,706 7/3 372 371 372 3	Inwood	Mrs E Dolan		72	2,053	3,243	81/2	126	66	_	37	150	100	26	535
Mr. O. G. Edwards 1,580 240 6,706 7½ 339 270 134 700 330 371 Mrs. E. Morvood 325 50 800 490 2 20 16 5 10 6 31 Mrs. T. Hoynes 2,163 57 4,149 1,259 62 153 122 50 90 72 90 97 152 90 97 152 90 97 152 90 97 152 90 97 152 90 97 152 90 97	Iroguois	Mrs. M. Knox		49	3,557	1,177	5	161	127		49	100	100	184	298
Mrs. E. Marvood. 325 50 800	Iroquois Falls	Mr. O. G. Edwards	·	240	6,672	902'9	71/2	339	270		134	200	330	371	890
Mrs. Emerwood 325 50 800 No replace in the interesting in the interesting in the interesting interesting into a second interesting into a second interesting into a second into a	lvanhoe				No re	port	ъ								
Mrs. E. Morwood 325 50 800 490 2 20 16 5 10 64 31 Mis. M. Jarvis. 352 101 1,459 1,789 6 94 74 47 77 64 64 77 70 64 71 70 64 71 70 64 71 70 83 1152 70 70 70 70 83 1162 70 83 1162 70 83 1162 71	Jarvis					Library not		1948							
Mrs. E. Morwood 325 50 800 490 2 20 16 5 10 6 31 Miss M. Jarvis. 352 101 1,459 1,789 6 94 74 47 77 64 77 Mrs. M. Begg 100 30 1,821 627 2½ 90 72 77 70 97 152 24 65 70 152 2 2 153 122 2 2 5 70 152 2 2 5 5 70 152 2 5 5 70 152 2 2 1 1 4	1					Z CZ	ort receive	70							
Miss M. Jarvis. 352 101 1,459 1,789 6 94 74 74 75 70 64 10 64 10 30 1,821 627 2½ 90 72 77 70 70 152 2 10 153 12 2 10 153 12 2 10 10 152 2 10 10 10 10 10 10 10 10 10 10 10 10 10	Kimberley	Mrs F Morwood		50	800	490	2		16		5	10	9	31	39
Mrs. M. Pegg 100 30 1,821 627 2½ 90 72 7 70 97 97 Mrs. T. Haynes 2,163 57 4,149 4,269 62 153 122 24 65 70 152 Miss M. Sangster 200 55 2,900 1,693 3/2 410 327 107 26 50 12 12 Mrs. R. Ames 2,3,000 2,024 12,402 6,5654 66 410 327 1,106 7,100 3,209 3,162 10, Mrs. V. Morrison 3,000 2,159 2,188 27 24 2,0 83 125 10,	King			101	1,459	1,789	9	94	74		47	:	:	64	82
Mrs. T. Hoynes 2,163 57 4,149 4,269 62 153 122 24 65 70 152 Miss M. Sangster 200 55 2,900 1,693 3/4 3/4 134 107 26 50 70 152 Mrs. R. Ames 23,000 2,024 12,402 6,654 66 410 327 1,106 7,100 3,209 3,162 10, Mrs. V. Morrison 130 96 2,159 2,888 27 24 210 1 42 70 83 125	Kinsole			30	1,821	627	21/2	06	72		7	70		62	120
Miss M. Sangster 200 55 2,900 1,693 3½ 134 107 26 50 3209 3,209 3,162 3,209 3,209 3,162 3,162 3,162 13,106 7,100 3,209 3,162 13,162 13,106 7,100 3,209 3,162 13,162 12,402 6,65,654 66 410 327 1,106 7,100 3,209 3,162 12,509 3,162 12,509 1,106 7,100 3,209 3,162 12,509 1,106 7,100 3,209 3,162 12,509 1,106 7,100 3,209 3,162 12,509 1,106 7,100 3,209 3,162 12,509 1,106 7,100 3,209 3,162 12,509 1,106 7,100 3,209 3,162 1 1,106 7,100 3,209 3,162 1 1 1 4 1 2,100 3,209 3,162 1 1 4 2 1 2 2 2 2 2 2 2 2 2 3,100 3 3 3 3	Kintore	Mrs. T. Haynes	2	57	4,149	4,269	62	153	122		24	65	70	152	268
Mrs. R. Ames	Kirkfiled	Miss M. Sanaster		55	2,900	1,693	31/2	134	107		26	20	:	126	243
Mrs. V. Morrison 130 96 2,159 2,888 27 264 210 1 42 70 83 125	Kirkland Lake	Mrs. R. Ames		2,024	12,402	65,654	99	410	327		1,106	7,100	3,209	3,162	10,474
	Kirkton	Mrs. V. Morrison		96	2,159	2,888	27	264	210	_	42	70	83	125	401
	Kleinburg					Orga	nized in 19	49							

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

, , , , , , , , , , , , , , , , , , ,	1	Domination	d	Volumes	1	Libriry			of Librar-	- Li-	Grant	-		Total
	upi pi pi	ropulation porrowers	porrowers	Library	Circulation	Week Week	Earned	Paid	(as of Dec. 1949)	Fees	Grants	Salaries of Staff	Books	typendi-
Komoka	Mrs. W. Arrand	200	23	2,136	686	99	55	43		21	10	09	29	120
Lakelet					Organiz	ed in 1949								
	Mrs. M. Kittmer	2,500	165	2,375	5,639		243	194	-	32	65	75	107	226
Lambeth Mrs	Mrs. K. Tanton	009	72	2,442	4,480	9	212	168		104	70	9	163	364
	Mrs. M. Ringler	2,040	142	1,639	4,151	60	326	260	-	104	200	:	464	869
Lefroy Mis	Miss M. Sloan	200	34	2,091	951	4	54	43		15	25	15	63	128
	Miss V. E. McKay	200	61	1,675	2,740	9	55	43		14	15	13	47	106
Londesboro Mis	Miss H. Alexander	1,547	52	543	708	44	57	45		17	50	25		53
L'Original Mrs	Mrs. A. Cote	830	91	292	64	9	221	176		16		:	200	281
	Mrs. B. Clippingdale	1,025	156	1,551	4,198	m	129	102		46	30	:	104	521
Lucan Mrs	Mrs. I. Coursey	006	73	2,596	5,863	100	267	213	-	50	100	198	44	481
Madoc	Mrs. F. O'Riordan	1,138	107	4.722	2.183	00	177	142		99			141	581
	Miss J. McMullen		80	006	1,901	51/2	211	169		70		_	124	294
	Mrs. E. Nisbet	400	30	2,918	1,722	*	261	207	-	27		75	192	367
Manilla Mrs	Mrs. H. A. Keeler	160	65	8,719	2,272	19	153	121		17			67	800
	Mrs. V. Tilston	300	99	920	985	9	109	86		21			125	143
Manotick Mrs	Mrs. D. Morling	700	77	1,520	3,336	2	156	124	-	50		:	206	295
Markham Miss	Miss E. Whetter	1,265	148	2,965	4,291	9	329	262		129		144	459	837
Marmora Mrs	Mrs. B. Robson	1,020	436	1/9'5	12,387	12	310	247	-	95			304	873
	Rev. R. Millar	200	85	1,750	1,560	S	171	136		109		:	100	180
	Mrs M. Foster	250	26	1,237	1,928	00	127	101		38			140	285
	Mrs. L. McLean	500	158	1,691	5,094	00 (356	284		6		165	170	819
	Mrs. M. Polak	1044	25	1,14/	1,100	27.2	62	14/	-	0 =			7.2	10.1
Minesing Miss	Miss N. Salsbury	250	30	355	1.361	7 6	218	174	-	26	10		140	197
: :	Miss N. Doig	200	10	102		614	42	34		10			:	25
	Mrs. F. A. Harrison	:	27	100	351	9	42	32		9			:	86
	Mrs. O Goforth	400	33	1,905	1,185	4	34	27		10		50	20	88
		105	46	3,335	3,324	4	40	31		15	18		:	73
	Miss H. Markley	1,850	108	5,637	6,552	9	248	198		115		_	272	788
	Miss M. McNaughton	233	48	2,739	638	45	36	27	-	17	:	. 50	44	107
Mount Albert Miss	Miss O. Tinsdale	9009	80	2,765	4,284	101/2	169	134		34	85	100	208	456
					No repo	rt received								
Mount Elgin Miss	Miss B. Gilbert	201	63	1,785	1,748	4	187	150		46	116	35	242	308

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

Library	Librarian	acitalization of section of secti	-	Volumes		Hours Libr'ry	Legislative Grant	. Grant	Certificates of Librar-	Member-	Municipal	Amount Expended	pepued	Total
				Library	Tolland Tolland	Week Week	Earned	Paid	(as of Dec. 1949)	ship Fees	Grants	Salaries of Staff	Books	Expendi- fure
Napanee	Miss E, Hawley	3,554	360	9,214	18,138	231/2	415	331	-	384	1.850	597	860	2080
Napier					ž	No report rece ived	ved					;	8	67017
New Dundee					°Z	report rece ived	ved							
New Lowell		200	38	1,513	517	2	28	21		10	15	23		7.3
Newburgh		450	55	3,095	3,840	4	203	161		36	100	7.5	212	50 7
Newbury		293	80	1,962	2,702	21/2	167	134		50	000	2	170	4-0
Newington		200	27	3,400	1,198	2	43	33		26	24			177
Norland		480	19	3,766	1,699	701/2	90	48		0,0	25	04.0	7 4 7	160
North Gower	Miss J. N. Morphy	350	73	1,410	3,152	24	67	53		24	10	50	55	114
												3)	0
Odessa		006	25	1,640	1,300	67	83	99		2	100	7.5		148
Omemee		611	38	2,435	2,253	4	268	213		55	175	120	1 80	204
Orono	Mrs. A. Logan	650	49	2,194	1,627	4	72	56		40	25		5.4	# 0°
Osgoode	Mrs. B. Bower	400	42	4,016	2,855	172	80	64		30	20		50	200
													3	70
Park Head		160	31	1,333	887	58	37	29		Ξ	15	355	3,4	Ca
Pickering		750	201	4,217	3,901		194	154		19	9.5	100	317	554
Pinkerton		200	35	1,800	800	51/2	41	33		00	4.5	25	<u> </u>	000
Plantaganet		800	395	1,145	1,661	7	245	195		9.5	205)	276	647
Plattsville	Mrs. C. Hume	200	38	1,366	1,030	12	74	58	_	17	7.5		0 / 7	4/2
Plympton	Mrs. E. Wellington	250	37	2,021	1,814	4	86	77		4	50	52	24	273
(Camlachie)												1	1	6 / 4
Point Edward		1,500	99	4,866	4,460	m	163	130		33	125	85	00	225
Port Burwell	Mrs. C. Meyer	200	105	703	2,678	9	258	205	_	28	124	100	115	320
Port Credit		2,696	334	7,312	8,356		335	267		135	300	225	427	677
Port Dover		2,035	317	2,767	8,907	26	450	359	-	285	300	400	268	1 685
Port Lambton	Mrs. A. Highfield (Sec'y)	1,000	35	1,107	:	:	27	21			35		2	000
Powassan	Miss B. Willis	713	129	3,428	3,422	œ	237	189		67	100	80.5	258	307
Princeton	Mrs. E. Wells	364	36	2,487	3,028	9	200	159		44	175	120	114	377
Onesh Firshath	Mare A D WALLES													
(R.R. 1, Port Credit)	Wist O. N. Wellberg		302	1,447	5,201	۰	243	194	:	108	30	:	229	260
Queensville	Mrs. Geo. Pearson	300	30	2,461	1.360	21/2	67	53			25	24	10	7117
							;			2	2	0 7	<u> </u>	0
Rebecca		350	34	1,379	4,125	76	106	84		17	4.5	20	141	148
Red Rock		1,371	89	755	750	00	192	154		67		20	330	452
Ridgeway	Miss R. Winger	1,200	283	3,656	8,369	10	346	276	_		909	300	2 2 2 2	4001
					-						2	222	7	* 50.

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

				Volumes		Hours Libr'ry	Legislative Grant	e Grant	Certificates of Librar-	Member-	Municipal	Amount Expended	pended	Total
Library	Librarian	Population Borrowers	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	ianship (as of Dec. 1949)	ship Fees	Grants	Salaries of Staff	Books	Expendi- ture
Ripley	Mrs. A. Steele	460	89	1,950	5,109	91/2	284	227	_	99	230	09	204	436
Riverside		6,857	450	3,020	13,470	61/2	315	251	:	110	800	770	591	1,500
Rockland	Rev. J. P. St. Germain	2,043	319	2,539	10,558	9	209	166		06	50	75	309	837
Rodney		859	181	2,349	3,905	00	259	206	_	39	150	125	96	271
Romney		1,348	115	3,320	3,055	90	151	121		27	50	35	158	224
Roseland	Mrs. F. Saville	1,000	99	550	3,333	31/4	103	82	:	39		:	66	161
Rosedale					No re	No re port receiv ed	pe							
St. George	Miss J. Forsyth	700	80	7,223	1,685	56	136	109	:	44	75	100	175	329
St. Helens	Miss I. Miller		38	1,138	815		53	42		5	50	35	45	109
St. Isidore de Prescott	J. L. Secours (Sec'y)	•	145	85		4	191	153		145	50	76	*	166
Sarsfield					Organi	Organi zed in 194	٥		-					
Scarboro	Mrs. E. Oldham	400	45	9,159	2,035	2	91	72	:	41	25	:	79	245
Schomberg					No re	No re port receiv ed								
Scotland	Mrs. J. Van Exan	389	48	3,052	894	2	98	29	:	19	25	30	92	150
Selkirk	Mrs. E. G. Hoover	415	93	1,771	1,857	441/2	77	61		28	25	35	28	136
Shedden	Mrs. E. Hamilton	225	87	2,933	2,334	9	151	121	:	47	89	75	145	271
Sheguiandah					No re	No re port receiv ed	pa							
Shetland	Mrs. F. Robinson		20	1,175	09	61/2	33	27		14	25	:		28
Singhampton					No re	port receiv ed	eq							
Smithville	Mrs. M. Nelson (Sec'y)	700	38	2,612	948	4	111	88	:	29	100	:	34	154
Smooth Rock Falls	Mrs. G. Valiquette	1,170	54	1,500	3,511	4	06	.72		48		93	257	390
Soling	Mrs. I. Balson	300	06	1,211	516	9	28	22	:	1001		:	34	44
Sombra	Miss M. Ball	400	65	1,840	8,957	9	162	128	:	24	35	40	221	440
South Mountain	Miss E. Hunter	274	45	2,603	1,700	28	116	93	:	42	30	20	131	196
South Woodslee					No re	No re port receiv ed	eq							
Sparta					No re	No re port receiv ed	pa							
Sprucedale					Library	ibrary being re or ganized	ganized							
Stevensville	Miss Z. Robinson	400	55	1,866	571	11/2		:	:	28	350	:	14	41
Strathcona	Mrs. M. Withers	190	72	2,281	1,000	-	72	58		15	20	30	43	95
Stratton	Mrs. J. F. Upton	150	31	1,450	1,135	21/2	35	28	:	14	15	30	7	40
Stroud					No re	port receiv	ed							
Sunderland	Miss M. B. St. John	485	09	2,975	2,146	e	107	98		35	75	20	158	. 221
Sydenham	Mrs. R. Brawley	920	74	2,773	3,355	10	66	78	:	20	20	112	35	264
Terrace Bay	-				Orga	Orga nized in 19 49	49							
Thamesford		900	124	4,848	6,626	9	333	265	-	29	225	125	180	543
	,				-		-							-

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

			Volumes		Hours	Legislative Grant	B Grant	Certificates of Librar-	Member-	Municipal	Amount Expended	pepuded	Total
Librarian	Population Borrowers	Borrowers	in Library	Circulation	Open per Week	Earned	Paid	ianship (as of Dec. 1949)	ship Fees	Or	Salaries of Staff	Books	Expendi- ture
Mr. C. Southworth	625	130	3,394	6,000	111/2	238	189		94	125	50	256	385
Miss Burnett	800	81	2,012	2,874	00	180	143		35	400	125	71	423
Miss E. Hogg	325	31	2,267	1,485	41/2	63	20	:	31	25	72	:	242
Mrs. R. Fitzaerald (Sec'v)	719	107	2,174	3,412	8	190	151		99	45		166	206
Mrs. McGladry	259	58	430	894	9	09	47		17	54	09	5	96
Miss E. Henderson	300	67	2,735	6,156	9	73	58		25	45	20	89	155
Miss V. Milliadn	551	35	4,000	1,062	27	30	24		16			31	96
Mrs. J. McNaught	1,700	186	4,032	5,132	51/2	302	240	:	102	225	180	303	610
Mrs. G. G. Maynard	1,000	87	3,447	3,908	port receiv ed	ed 129	103		40	40	9	168	342
Mrs H Dunning	1.554	73	1.710	2,482	00	227	180		63	100	126	224	281
Mrs. E. Beatty	200	30	1,793	3,485	14	112	89		24	09	50	103	74
				No re	port receiv	eq							
Myre C. Dundae	350	40	909	400	10	99	53	:	11	70	61		322
Mrs. M. Brooks (Sec'v)	315	42	2,567	4,980	9	123	66		35	47		166	256
Mrs. F. Sutherland	500	36	3,473	3,100	00	103	81		35	20	09	110	210
Mrs. J. J. Smith	300	35	1,531	1,718	9	76	9	-	14	20	15	54	113
Mrs. I. Facey	275	06	1,129	1,394	12	7	26		22	35	12	32	82
2	2005	24	2 604	1,717	m	141	112		22	75	26	132	238
Miss R. Dietz	980	334	5.256	13.120	111/2	415	331	ļ.	222	250	300	736	1,207
Mrs V Norris	950	119	1,360	3,542	٥	149	119		39	115	120	92	255
Mrs. J. A. Hough	100	30	1,015	006	30	24	19		7		:	22	29
Mr. J. Beecroft (Sec'y)		29		564	09	51	- 4		16	20	2		20
Mr. N. Miller		35	1,907	1,250	n	66	78		16	70	0	12	125
Miss J. Macaulay	1,837	446	2,728	6,490	19	279	223		74	330	275	33/	747
Mr. W. Quart	1,049	89	4,148	2,574	9	134	106		09	100	071	25	23/
Mrs. F. Hurl	1,400	59	3,848	3,679	172	201	159	:	28	200	54	219	228
Miss M. Campbell	408	Ξ	4,549	1,958		132	105		44	70	20	66	7/0
				No re	port	ed						00.	170
Mrs. E. McKenney	644	355	4,252	9,673	50%	287	228	-	149	> 0	00	<u> </u>	0 /4
Mrs. J. Galbraith	400	38	2,278	554	2	59	46		14	09	30	41	103
Mr. K. Westlake	9009	48	006	1,032	=	66	79		37	65	125	21	221
	270 066	79 407	740 700	077 000		076 76	110 00	940	12 070	26 741	72 A77	27 731	97.917

TABLE 34-COUNTY LIBRARY CO.OPERATIVES

			Volumes		Hours Libr'ry	Legislative Grant	Grant	Certificates of Librar-	Member-	Compte	Amount Expended	pended	Total
Librarian	Population Borrowers	Borrowers	in Library	Circulation	Open Week	Earned	Paid	(as of Dec. 1949)	Ship	Grant	Salaries of Staff	Books	Expendi- ture
Miss M. Nicoll			26,921	19,325			2,099			2,000		1,402	2,438
(Port Elgin) Miss E. Wallace		:	7,932	63,002	:	:	4,799	-	:	3,700	:	2,073	4,497
(Court House,													
Miss B. Hardie	:		7,256	37,503	:	:	5,099	-	:	4,000		2,946	6,687
(Essex) Mrs. R. G. Eckmier		:	9,504	55,738		:	5,099	pase		4,000		4,872	10,865
(Box 546, Goderich)			A 25A	35.081			5 000	-		000		3 341	10 575
(30 Fifth St., Chatham)										1,000		r O	
Mr. M. Donovan	:	:	11,043	33,003	:	:	5,099	-	:	5,000	:	2,725	7,901
(Wyoming)			11 300	24 338			5 000	-		000		3 0 5 8	10041
(Public Library, London)			2		•						•	,	
Mrs. S. L. Krompart		:	2,175	8,374	:		3,099	-	:	2,000	:	864	1,104
(Court House,													
Woodstock)			2.521	6.399			1,099			1.000		1.255	2.442
(136 Mill St.,													!
Brampton)													
Miss E. Dunn		:	8,993	060'06	:	:	3,099	-	:	2,000	:	3,579	8,825
Mr. J. Snell			3,493	20,396	:		4,899	-	:	3,800	:	3,036	9,550
(Public Library,													
Niagara Falls)				4 6 6			6			(1	
Miss R. Wilson	:	:	3,668	* 68///	:	:	660°C	ives	:	4,000	:	2,36/	002'6
(Earl Affchener School,													
Hamilton)													
Total			76 027	437 034			49 688	91		30 500		34 518	85.045

Number of Free Public Libraries, Jan. 1950 Number of Association Public Libraries Branch Libraries Total..... County Libraries ADDITIONAL STATISTICS Six new Association Libraries were established in 1949

*For 3 months only.

Two Association Libraries which had been removed from the list of libraries were revived.

209 269 478 42

PART III

MISCELLANEOUS



INSPECTORS AND INSPECTORATES, AS OF AUGUST, 1949

A-ELEMENTARY SCHOOLS

C. F. Cannon, B.A., B.Paed., Superintendent of Elem	nentary Education	
G. A. Pearson, B.A		
C. B. Routley, M.A	Assistant Superintendents of Elementary	
J. C. Walsh, B.A., B.Paed	Education.	
S. A. Watson, B.A)	
Robert Gauthier, B.A., D.Paed., Director of French	Instruction	
C. E. Stothers, B.A., D.Paed., Inspector of Auxiliary	Classes	
L. Helen DeLaporte, B.A., B.Paed., Assistant Inspect	or of Auxiliary Classes	Parliament Buildings, Toronto.
N. Davies, B.A., Inspector of Agricultural Classes		
R. D. Keefe, B.A., Director of School Attendance		
G. R. Fenwick, Mus. Bac., Director of Music	• • • • • • • • • • • • • • • • • • • •	
Joseph Beaulieu, Mus. Bac., Assistant Director of M	usic	
Charles D. Gaitskell, M.A., D.Paed., Director of Art	h	
J. W. Grimmon, B.A., B.Paed., Director, Audio-Visua	al Education	
G. A. Wright, B.S.A., Director of Physical and Heal	Ith Education	
H. R. Beattie, B.A., Director of Guidance	• • • • • • • • • • • • • • • • • • • •	

PUBLIC SCHOOL INSPECTORS—CITIES

(Cities Where Boards Employ Supervisory Officers)

Inspectorate	Name of Inspector	Address
Belleville	L. A. Kells, B.A., B.Paed	Belleville.
Brantford	Russell Reid, B.A., B.Paed H. A. Tanser, M.A., D.Paed.,	Brantford, Central School.
Chamain	Superintendent of Schools	Chatham, Board of Education.
Hamilton	R. A. Riddell, B.A., B.Paed.,)
	Director of Elementary Education	Hamilton, Board of Education.
	V. N. Ames, B.A., B.Paed	namilton, board of Education.
	J. W. Van Loon, B.A., B.Paed	
Kitchener	R. M. Buie, B.A., B.Paed	Kitchener, Victoria School.
London	G. A. Wheable, B.A., LLD.,	
	Superintendent of Schools	London, Board of Education.
O#	A. B. Lucas, B.A., B.Paed	{
Ottawa	Robert Westwater, B.A., B.Paed. Chief Inspector	
	T. A. S. McKee, B.A., B.Paed	Ottawa, 330 Gilmour St.
	W. T. MacSkimming, M.A., B.Paed	
Peterborough	K. S. Wightman, B.A., B.Paed.,	
	Superintendent of Schools	Peterborough.
	P. D. Windrim, B.A., B.Paed	
St. Catharines	M. F. Pummell, B.A., B.Paed.,	
	Superintendent of Schools	St. Catharines.
Sault Ste. Marie	Leonard Boyce, B.A., B.Paed.,	
	Director of Education	Sault Ste. Marie.
Toronto	C. C. Goldring, M.A., D.Paed.,	
	Director of Education	Toronto 2B, 155 College St.
	Z. S. Phimister, B.A., B.Paed.,	
	Superintendent of Public Schools H. E. Cavell, M.A., B. Com. B.Paed	Toronto 12, 35 Kimbark Blvd.
	W. E. Hume, B.A., D.Paed	Toronto 5, 198 Glenrose Ave.
	T. H. W. Martin, B.A., D.Paed	Toronto 10, 61 Alberta Ave.
	H. L. Martyn, B.A., B.Paed	Toronto 6, 32 Langford Ave.
	J. L. McCullough, B.A., B.Paed	Toronto 3, 7 Elm Grove Ave.
	William McKay, B.A., B.Paed	Toronto 6, 34 Playter Blvd.
,	Elmer Sager, B.A., B.Paed	Toronto 9, 318 Kennedy Ave.
Windsor	Leonard Wheelton, B.A.,	
	Superintendent of Schools	Windsor, Board of Education.
	T. C. White, B.A., B.Paed)

Inspectorate	Name of Inspector	Address
Brant; Town of Paris	•	Brantford.
cardine, Southampton, Walkerton; Villages of Lucknow, Mildmay, Paisley, Port Elgin, Ripley, Tara, Teeswater,	J. M. Game, B.A., B.Paed	Walkerton.
Carleton; Town of Eastview; Villages of Richmond, Rock-	J. C. Wilker, B.A., B.Paed	Ottawa, 377 Hamilton Ave.
cliffe Park		Ottawa, 15 Barrie Ave.
Dufferin; Town of Orangeville; Villages of Grand Valley,	W. L. Lovell, B.A., B.Paed	Orangeville.
Dundas; Villages of Chesterville, Iroquois, Morrisburg		Winchester.
Durham (in part) and City of Oshawa; Town of Bowman- ville.		Oshawa., Box 423.
Elgin; City of St. Thomas; Town of Aylmer; Villages of		}
Dutton, Port Stanley, Rodney, Springfield, Vienna, West Lorne	K. H. D. Hall, B.A	St. Thomas, Court House.
Kingsville, La Salle, Leamington, Ojibway, Riverside,	W. J. McCordic, B.A	Essex, Box 500.
Tecumseh; Villages of Belle River, St. Clair Beach Essex (No. 2)	F. A. Leitch, B.A*C. X. Charron, B.A	Windsor, 923 Tuscarora St.
Frontenac, North, and Addington	R. C. Earl, B.A	Sharbot Lake.
Bath, Portsmouth		Kingston, Court House. Kingston.
Glengarry (No. 1), and Prescott (in part); Town of Alex- andria; Villages of Lancaster, Maxville	D. J. Hynes, B.A., B.Paed* *Laurier Carrière, M.A., B.Paed	Cornwall, 123 York St. Cornwall, 252 Pitt St.
Grenville; Town of Prescott; Villages of Cardinal, Kempt- ville, Merrickville		Prescott. Owen Sound, 211 5th St., East
Town of Wiarton; Villages of Hepworth, Lion's Head, Shallow Lake	J. J. Wilson, B.A., B.Paed	Owen Sound, 954 First Ave., W.
Grey, South; Towns of Durham, Hanover; Villages of Dundalk, Flesherton, Markdale, Neustadt	W. G. Rae, B.A	Hanover.
Haldimand; Town of Dunnville; Villages of Caledonia, Cayuga, Hagersville, Jarvis	H. A. Christie, B.A., B.Paed	Caledonia.
Haliburton; Peterborough, West (in part), and Victoria, East (in part)	Archibald Stouffer, B.A., B.Paed	Minden.
ville; Village of Acton	L. L. Skuce, B.A., B.Paed	Milton.
Tweed	A. W. McGuire, B.A	Tweed.
Hastings, North, Nipissing (in part), Renfrew (in part) Villages of Bancroft, Deloro	D. W. Simpson, B.A	Bancroft. Belleville, 344 Front St.
Huron, North; Towns of Seaforth, Wingham; Villages of Blyth, Brussels	J. H. Kinkead, B.A., B.Paed	Goderich.
Huron South; Towns of Clinton, Goderich; Villages of Exeter Hensall	G. G. Gardiner, B.A	Goderich.
Kent (No. 1) Towns of Blenheim, Bothwell, Dresden, Ridge- town, Tilbury, Wallaceburg; Villages of Erieau, Thames-	F. L. Barrett, B.A., B.Paed	Chatham, Box 296.
ville Wheatley	G. C. Dobson, B.A., B.Paed* H. J. Payette, B.A.	Chatham, 32 Stanley Ave. Chatham, 574 King St. W.
Lambton (No. 1); Town of Forest; Villages of Courtright, Point Edward, Thedford, Wyoming	H. B. Galpin, B.A., B.Paed	Sarnia, 133 Durand St.
Lambton (No. 2); Town of Petrolia; Villages of Alvinston, Arkona, Oil Springs, Watford	T. J. Thompson, B.A., B.Paed	Petrolia.
Lambton (No. 3); City of Sarnia	William Rogers, B.A., B.Paed	Sarnia.
Falls; Village of Lanark	J. W. Barber, B.A., B.Paed	Perth.
		,

PUBLIC SCHOOL INSPECTORS—COUNTIES

		1
Inspectorate	Name of Inspector	Address
Leeds (No. 1); Town of Gananoque; Villages of Newboro,		
Westport Leeds (No. 2). Town of Brockville. Village of Athens	W. F. Hiscocks, B.A	Gananoque,
Lennox and Hastings, South (in part); Towns of Deseronto,	Gordon Toung, B.A	Brockville.
Napanee; Village of Newburgh	H. H. Langford, B.A	Napanee.
Lincoln (in part); Towns of Grimsby, Merritton, Niagara; Villages of Beamsville, Port Dalhousie	W. A. Marshall, B.A., B.Paed	St. Catharines, 48 Glen
		Ridge Ave.
Middlesex, East; Village of Lucan	D. G. Smith, B.A	London, 155 Thornton Ave.
of Ailsa Craig, Clencoe, Newbury, Wardsville	Elwood Oakes, B.A. B.Paed	Strathroy.
Norfolk; Town of Simcoe; Villages of Delhi, Port Dover, Port Rowan, Waterford	W. J. McLeod, B.A., B.Paed	Simcoe.
Northumberland; Town of Campbellford; Villages of	D. R. MacDonald, B.A., B.Paed)
Brighton, Colborne, Hastings	A. A. Martin, B.A., B.Pαed	Brighton.
Northumberland and Durham; Towns of Cobourg, Port Hope; Villages of Millbrook, Newcastle	W. H. Carlton, B.A., B.Paed	Cobourg.
Ontario, North; Town of Uxbridge; Villages of Beaverton,		
Cannington Ontario, South; Town of Whitby; Village of Port Perry	R. O. Staples, B.A., B.Paed	Uxbridge, Whitby,
Oxford, North, and City of Woodstock; Villages of	The state of the s	
Embro, Tavistock	Geo. M. Mather, B.A	Woodstock.
Norwich	L. B. Hyde, B.A	Ingersoll.
Peel; Town of Brampton; Villages of Bolton, Port Credit, Streetsville	5 7 11 1 131 7 1	P
Perth, North, and Wellington (in part); Towns of Listowel,	E. R. Underhill, B.A	Brampton.
Mitchell; Village of Milverton	A. E. Nelson, B.A	Stratford.
Perth, South; City of Stratford; Town of St. Mary's Peterborough, East; Villages of Havelock, Lakefield,	G. N. Edwards, B.A., B.Paed	Stratford.
Norwood	K. O. Birkin, M. A., B.Paed	Peterborough.
Peterborough, West, and Victoria, East; Town of Lindsay; Villages of Bobcaygeon, Omemee	E. C. Anderson, B.A	Lindsay, 12 Francis St.
Prescott and Russell (No. 1); Towns of Hawkesbury, Rock-	2. 0. /	
land, Vankleek Hill; Village of L'Orignal (Prot. Sep. Sch.)	G. S. McIntyre, B.A	Ottawa, 119 Bayswater Ave.
Prescott and Russell (No. 2); Village of L'Orignal	*J. S. Gratton	Plantagenet.
Prince Edward; Town of Picton; Villages of Bloomfield,	*J. Lapensée, B.A	Plantagenet.
Wellington	A. F. Brown, B.A	Picton.
Renfrew, North; Town of Pembroke; Village of Cobden.	W. G. Chatterton, B.A	Pembroke.
Renfrew, South; Towns of Arnprior, Renfrew; Villages of Barry's Bay, Braeside, Eganville, Killaloe Station	H. H. Loucks, B.A	Renfrew.
Simcoe, Centre; Towns of Barrie, Penetanguishene (Prot.		Pt.
Sep. Sch.)	P. M. Scott, B.A	Barrie.
Villages of Coldwater, Port McNicoll, Victoria Harbour.	J. A. Gibson, B.A., B.Paed	Orillia.
Simcoe, North (No. 1); Town of Penetanguishene Simcoe, North (No. 2)	*A. Gascon, M.A., B.Paed. Ph.D *W. A. Hayden, M. A	Ottawa, 74 Marlowe Cres. Toronto, 269 Russell Hill Rd.
Simcoe, South; Town of Alliston; Villages of Beeton, Brad-		
ford, Tottenham	D. A. Lapp, M.A	Alliston.
Stayner, Thornbury; Village of Creemore	A. E. Gillies, B.A., B.Paed	Collingwood.
Stormont; City of Cornwall; Village of Finch	C. E. McMullen, B.A	Cornwall, 252 Pitt St. Lindsay.
Victoria, West; Villages of Fenelon Falls, Woodville Waterloo (No. 1); Towns of Elmira, Waterloo	C. W. Lees, B.A., B.Paed Howard Robertson, B.A., B.Paed	Kitchener.
Waterloo (No. 2); City of Galt; Towns of Hespeler and	A E Hamila DCA DD	Galt.
Preston; Villages of Ayr, New Hamburg Welland, East; City of Niagara Falls; Village of Chip-	A. F. Hansuld, B.S.A., B.Paed	
pewa	H. W. Brown, B.A	Niagara Falls, 2199 Dawlish Ave.
Welland, South; Towns of Fort Erie, Port Colborne;		Welland,
Village of Humberstone	N. R. Wightman, B.A	39 Oakland Ave.
Welland (in part); Lincoln (in part); City of Welland; Town of Thorold; Village of Fonthill	G. E. Tait, B.A., B.Paed R. J. Carter, B.A	Welland, 22 Cross St.

PUBLIC SCHOOL INSPECTORS—COUNTIES

Inspectorate	Name of Inspector	Address
Wellington, North; Towns of Harriston, Mount Forest, Palmerston; Villages of Arthur, Clifford, Drayton, Elora, Fergus	L. P. Menzies, B.A., B.Paed	Fergus. Guelph. Hamilton, Court House.
Aurora, Newmarket; Villages of Markham, Richmond Hill, Stouffville, Sutton West York (No. 2); Township of Etobicoke; Town of New Toronto; Village of Long Branch	O. M. MacKillop, B.A., B.Paed M. R. Fydell, B.A	Richmond Hill. Toronto 3, 6 Olympus Ave. Toronto 3, 8 Olympus Ave.
York (No. 4); Township of York (in part)	Miss J. I. Cross B.A. (Supervising Teacher)	110 Wellesley St. Toronto 5.
York (No. 5), Township of York East	W. E. Eade, B.A., B.Paed	Toronto 12, Toronto 12, 10 Wilberton Rd. Toronto 5, 483 Summerhill Ave.
York (No. 8); Townships of King, Vaughan; Towns of Mimico, Weston; Villages of Swansea, Woodbridge		Toronto 9, 28 High Park Ave. Toronto 12, 128 Colin Ave. Toronto 12, 148 Wilson Ave.

PUBLIC SCHOOL INSPECTORS—DISTRICTS

Inspectoral Division	Name of District	Public School Inspector	Address
1	Kenora, Patricia and Thunder Bay (in part); Towns of Dryden, Keewatin,		
2	Kenora, Sioux Lookout		Kenora.
0 1	River	Norman Muir, B.A., B.Paed	Fort Frances.
3	Thunder Bay (in part); City of Fort William	G. A. Noble, B.A., B.Paed	Fort William, 400 Catharine St.
4	Thunder Bay (in part); Town of Geraldton		Port Arthur.
5	Thunder Bay (in part); City of Port Arthur.	W. J. Judd, B.A	Port Arthur,
6	Algoma (in part); Village of Hilton Beach. Algoma (in part); Nipissing (in part); Parry	A. G. McKay, B.A	Sault Ste. Marie.
′ 1	Sound (in part); Nipissing (in part); Parry Sound (in part); Sudbury (in part);		
	Towns of Capreol, Coniston, Copper		
	Cliff, Levack		Sudhury 67 Flm St E
8 (1) [Sudbury (in part); City of Sudbury; Towns		30db0ry, 07 Eiiii 31., E.
	of Blind River, Frood Mine, Massey,		
	Webbwood	Wm. MacMillan, B.A., B.Paed	Sudbury, 67 Elm St., E.
8 (2)	Sudbury (in part)	*Remi Millette, M.A., B.Paed., Ph.D	Sudbury, 67 Elm St., E.
8 (3)	Sudbury (in part); Thunder Bay (in part) .		Sudbury, 67 Elm St., E.
9	Manitoulin; Algoma (in part); Towns of		
	Bruce Mines, Gore Bay, Little Current,		
10 (1) 1	Nesterville, Thessalon	Sidney Geiger, B.A	Gore Bay.
10 (1)	Cochrane (in part); Towns of Cochrane, Hearst, Smooth Rock Falls		
10 (2)	Cochrane (in part)		Cochrane.
11 (1)		*F. A. Moreau, B. A.,B.Paed	Kapuskasing.
	Timmins		T
11 (2)	Cochrane (in part)		Timmins, 422 Murdoch St.
12	Cochrane (in part); Timiskaming (in part);		Haileybury.
		J. H. Kennedy, B.A	Kirkland Lake.
13 (1)	Timiskaming (in part); Towns of Charlton,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Kirkiulia Eake,
	Cobalt, Englehart, Haileybury, Latch-		
	ford, New Liskeard; Village of Thornloe	J. L. Runnalls, B.A	Haileybury.

PUBLIC SCHOOL INSPECTORS—DISTRICTS

Inspectoral Division	Name of District	Public School Inspector	Address
13 (2) 14 (1)	Timiskaming (in part);	*R. R. Maurice, B.A	Haileybury.
14 (2)	Mattawa, Sturgeon Falls	J. W. Trusler, B.A* *Lucien Laplante, M.A	North Bay, 328 Fraser St. North Bay,
15	Parry Sound; Muskoka (in part); Nipissing (in part); Towns of Huntsville, Kearney, Powassan, Trout Creek; Villages of		577 McIntyre St. W.
16	Burk's Falls, South River, Sundridge Parry Sound; Muskoka (in part); Town of		Huntsville,
	Parry Sound; Village of Rosseau	R. C. Cassie, B.A	Parry Sound,
17	Muskoka (in part); Towns of Bala, Brace- bridge, Gravenhurst; Villages of Port		·
	Carling, Port Sydney, Windermere	G. S. Johnson, B.A	Bracebridge.

(4) SEPARATE

nspectoral Division	Inspectorate	Inspector	Address
1	Districts of Algoma (in part), Kenora, Manitoulin, Rainy River (in part), Sud- bury (in part), Thunder Bay (in part); Cities of Fort William, Port Arthur, Sault Ste. Marie (in part); Towns of		
	Blind River, Fort Frances (in part), Keewatin, Kenora, Little Current, Rainy River, Sioux Lookout		Port Arthur, 288 Harrington Ave.
2	District of Sudbury (in part); Cities of Sudbury (in part), Sault Ste. Marie (in part); Towns of Blind River (in part),		-
3	Chelmsford, Massey (in part) Districts of Sudbury (in part), Rainy River (in part), Thunder Bay (in part); Towns		Sudbury, 67 Elm St., E.
		*P. E. Piche, B.A., B.Paed	
4	District of Cochrane (in part); Towns of Cochrane (in part), Hearst, Smooth Rock Falls	*F. A. Moreau, B.A., B.Paed	Kapuskasing,
5	County of Renfrew (in part); District of Nipissing (in part); City of North Bay (in part); Towns of Bonfield, Cache Bay, Mattawa (in part), Pembroke (in part),		North Bay,
6	Sturgeon Falls (in part)		354 William St.
7	Thornloe	*R. R. Maurice, B.A	Haileybury.
	part), Kearney, Massey (in part), New Liskeard (in part), Sturgeon Falls (in part), Timmins (in part), Webbwood		North Bay, 328 Fraser St.
8	County of Essex (in part); City of Windsor (in part); Town of Riverside (in part)	A. M. McNamara, B.A	Windsor, 230 Campbell Ave.

Inspectoral Division	Inspectorate	Inspector	Address
9	County of Essex (in part); City of Windson (in part); Towns of LaSalle, Riverside (in part). Tecumseh; Village of Belle River.	*C. X. Charron, B.A	Windsor, 923 Tuscarora St.
10	Counties of Essex (in part), Huron (in part), Kent, Lambton; Cities of Chatham, Sarnia; Towns of Amherstburg, Blen-		
11	heim, Essex, Goderich, Harrow, Kings- ville, Leamington, Parkhill, Seaforth, Tilbury, Wallaceburg Counties of Bruce, Grey (in part), Huron	·*H. J. Payette, B.A	Chatham, 574 King St., W.
	(in part), Middlesex, Norfolk, Perth (in part); Cities of London, St. Thomas, Stratford, Woodstock; Towns of Aylmer, Hanover, Ingersoll, St. Marys, Simcoe, Tillsonburg, Walkerton; Villages of		London,
12	Mildmay, Delhi, Teeswater Counties of Grey (in part), Perth (in part), Waterloo, Wellington, Cities of Galt, Guelph, Kitchener, Owen Sound, Waterloo; Towns of Hespeler, Mount	C. P. O'Neill, M.A	873 Helmuth Ave.
13	Forest, Preston; Villages of Arthur, Elora, Fergus	L. J. Langan, B.A	Kitchener, County Buildings.
	Brantford, Niagara Falls, St. Cath- arines; Towns of Burlington, Dundas, Fort Erie, Merritton, Oakville, Paris, Thorold; Villages of Humberstone, Port Dalhousie		Welland, 22 Steele St.
14		J. V. Scanlan, B.A.	Hamilton, 36 Beulah Ave.
15	District of Muskoka (in part); Counties of Hastings, (in part), Northumberland, Ontario, Peel, Peterborough, Simcoe, Victoria, York (in part); Cities of Oshawa, Peterborough; Towns of Barrie, Campbellford, Cobourg, Collingwood, Lindsay, Midland, Mimico, Newmarket, Orillia, Trenton, Whitby; Villages of Hastings, Long Branch, Richmond Hill.		Toronto, 86 Lyndhurst Ave.
16	York (in part); City of Toronto (in part); Town of Weston; Village of Swansea County of York (in part); City of Toronto	T. S. Melady, M.A	Toronto 10, 42 Lynngrove Ave. Toronto, 47 Browning Ave
	(in part); Town of Leaside	Miss Rose Lynch, B A. (Supervising Teacher Div. 16 and 17)	Toronto 9, 358 Quebec Ave.
18	Counties of Frontenac, Glengarry, Hast- ings (in part), Lennox and Addington, Stormont (in part); Cities of Belleville, Cornwall (in part), Kingston; Towns of Alexandria, Brockville, Gananoque, Pic- ton, Prescott; Villages of Chesterville, Marmora, Portsmouth, Tweed		Kingston, 98 William St. W.
19	Counties of Lanark, Leeds and Grenville, Renfrew (in part); District of Nipissing; Towns of Almonte, Arnprior, Mattawa (in part), Pembroke (in part), Perth, Renfrew, Smith's Falls; Villages of Barry's Bay, Eganville, Killaloe, West- port.		
20	County of Carleton (in part); City of Ottawa (in part); Town of Eastview (in		Renfrew.
21	part)	F. J. McDonald, M.A., B.Paed., Ph.D	Ottawa, 860 Echo Dr.
22	County of Carleton (in part); City of Ottawa (in part); Town of Eastview	Chas. A. Latour, B.A., B.L	Ottawa, 67 Osgoode St.
	(in part)	*F. Choquette, B.A	Ottawa, 121 Frank St.

(4) SEPARATE

Inspectoral Division	Inspectorate	Inspector	Address
23	Counties of Russell (in part); Simcoe (in part); Cities of Ottawa (in part); Toronto (in part): Village of Casselman		Ottawa, 74 Marlowe Cres.
24	Counties of Prescott (in part); Russell (in		
25	Counties of Prescott (in part); Russell (in part); Towns of Hawkesbury, Vankleek Hill		Plantagenet.
26	Counties of Dundas, Glengarry and Stor- mont; City of Cornwall (in part); Town of Alexandria (in part), Village of		- Tuning Citer
		*Laurier Carriere, M.A., B.Paed	Cornwall, 252 Pitt St.

^{*}This Inspector inspects both Public and Separate schools.

B—SECONDARY SCHOOLS

A. G. Hooper, M.A.
Superintendent of Secondary Education

High School Inspectors

F. C. Asbury, M.A.
C. W. Booth, B.A.
D. F. Dadson, M.A.
G. L. Gray, B.A.
J. F. Guenther, B.A.
W. A. Jennings, B.A., B.Paed.
G. E. Johnson, M.A.

H. Lemieux, B.A., B.Paed, E. R. McClellan, B.S.A. S. D. Rendall, B.A. W. R. Stewart, B.A. R. H. Wallace, M.A. L. S. Beattie, B.A.
Director of Vocational Education

A. M. Moon, B.A.Sc.
Assistant Director of Vocational Education

Vocational School Inspectors

Miss A. W. Cameron, M.A.

Miss M. A. Clarke, M.A.

E. J. Davies, B.Sc.
Norman Davies, B.A.

T. O. W. Fowler, B. Com., B.Paed.

Executive Assistants

G. L. Duffin, B.A., M.Ed. J. F. Uffen

Address of above Officials—Parliament Buildings, Toronto.

PUBLICATIONS OF THE DEPARTMENT OF EDUCATION PROVINCE OF ONTARIO

As of September 1st, 1950

The year or years in which the latest revision was printed are shown in each case.

A. COURSES OF STUDY

Junior Kindergarten to Grade VIII

- Programme for Junior and Senior Kindergarten and Kindergarten Primary Classes of the Public and Separate Schools, 1944, 1946, 1950.
- 2. Programme of Studies for Grades 1 to VI of the Public and Separate Schools, 1942, 1947, 1949.
- 3. Additional book lists, 1944.
- 4. Programme of Studies for Grades VII and VIII of the Public and Separate Schools, 1947, 1949.
- 5. Additional book lists, 1944.
- 6. Programme for Religious Education in the Public Schools, 1949.

B. REVISION OF CURRICULUM

- 7. Curriculum: 1, Revision of Curriculum, December 10. 1949.
- 8. Curriculum: 2, Promotion from Grade VIII and Admission to Grade IX, March 30, 1950.
- 9. Curriculum: 3, Establishment of Local Committees on Curriculum, May 15, 1950.
- 10. Curriculum I. 1, Intermediate Division, Outlines of Courses for Experimental Use, 1950.

C. COURSES OF STUDY

Grades IX to XIII

- 11. Circular H.S. 1, Instructions relating to Subjects of Study, Grades IX to XIII for 1950-51. Outlines subjects of various courses leading to Intermediate Certificates, Secondary School Graduation Diplomas and Secondary School Honour Graduation Diplomas.
- 12. Circ. H.S. 1B, General Statement re Courses of Study, Grades IX to XIII 1950-51. Lists Circular Numbers and Titles of the various Courses of Study and includes Grade XIII Courses in English.
- 13. Circ. H.S. 2, Art, Grades IX to XII, General and Academic, 1940, 1944, 1946.
- 14. Circ. H.S. 3, Commercial Courses, Grades IX to XII, 1946.
- 15. Circ. H.S. 4, English, Grades IX to XII, 1946, 1948, 1949.
- 16. Circ. H.S. 4A, Suggested Books for Supplementary Reading, Grades IX and X, 1946, 1947.
- 17. Circ. H.S. 4B, Suggested Books for Supplementary Reading, Grades XI and XII, 1941, 1943, 1945.
- 18. Circ. H.S. 5, Physical Education, Grades IX to XIII, 1950.
- Circ. H.S. 6, Home Economics, General and Commercial Courses and Vocational Courses, Grades IX to XII, 1945, 1946.
- 20. Circ. H.S. 7, Social Studies, Geography, Grades IX to XII, 1943, 1945.
- 21. Circ, H.S. 8, Social Studies, History, Grades IX and X, 1947, 1949.
- 22. Circ. H.S. 9, Social Studies, History, Grades XI and XII, 1947, 1949.
- 23. Circ. H.S. 10, History, Grade XIII, 1945.
- 24. Circ. H.S. 11, Latin and Greek, Grades X to XII, 1942, 1944, 1946.
- 25. Circ. H.S. 12, Mathematics, Grades IX to XII, 1943, 1948.
- 26. Circ. H.S. 12A, Arrangement and Timing of Topics for Mathematics, Grades IX and X, 1946, 1948.
- 27. Circ. H.S. 13, Algebra, Geometry, Trigonometry and Statics, Grade XIII, 1940, 1943, 1946.
- 28. Circ. H.S. 15, Modern Languages, Grades IX to XIII, 1945.
- 29. Circ. H.S. 16, Music, Grades IX to XIII, 1943, 1944.
- 30. Circ. H.S. 17, General Science and Agricultural Science, Grades IX to XII, 1946, 1949.
- 31. Circ. H.S. 18, Chemistry, Grade XIII, 1948.
- 32. Circ. H.S. 18A, Physics, Grade XIII, 1944, 1946, 1948.
- 33. Circ. H.S. 19, General Shop, Grades IX to XII, 1946.
- 34. Circ. I. 3, Guidance in The Intermediate Division, 1950.
- 35. Circ. H.S. 21, Guidance (Occupations). Suggestions for Grade XII, 1947.
- 36. Circ. H.S. 22, Latin and Greek, Grade XIII 1947.
- 37. Circular Tech. 17, Science for Vocational Schools and Departments, Grades XI and XII, 1939, 1943.
- 38. Circular Tech. 40, Shop Courses in Vocational Schools, Grades IX XII, 1946.
- Circular Tech. 42, Social Studies, History of Commerce and Industry for Vocational Schools and Departments, Grades XI and XII, 1940.
- 40. Circular 46, Courses of Study and Examinations in Schools attended by French-speaking Pupils, 1948.
- 41. Circular Elem. H.S. 14, Text Books Authorized and Recommended for 1950-51.
- 42. Circular H.S. 58, Prescriptions in English and Modern Languages for Grade XIII Departmental Examinations, 1951.
- 43. Circular 52, Text Books Authorized and Approved for Vocational Schools, 1950-51.

D. TEACHING AIDS

Agriculture

44. Suggestions for Teaching in Elementary Schools, 1945.

Art

45. Art and Crafts in the Schools of Ontario, 1949.

Home Economics

46. Circular H.S. 101, Nutrition, A manual for teachers in Secondary Schools, 1943.

Library

47. Teachers Library Catalogue.

Music

- 48. Circular Mus. 1, Training the Voices of Children and Adolescents, 1944.
- 49. Circular Mus. 2, Music in Rural Schools, 1946.
- 50. Circular Mus. 3, School Music Festivals, 1946.
- 51. Circular Mus. 4, Introducing Pact Singing with Adolescent Boys.
- 52. Circular Mus. 5, Memorandum relating to The Teaching of Music in Elementary and Secondary Schools 1046
- 53. Circular Mus. 10, Operettas, Music Plays and Cantatas.
- 54. Music Appreciation Through Listening, for Elementary Schools, 1950.

Radio

55. School Radio Broadcasts. October, April, 1950-51.

Religious Exercises, Religious Education and Religious Instructions

- 56. List of Bible Readings for Schools, for Secondary Schools, 1944, 1949.
- 57. Programme for Religious Education in the Public Schools. List of Bible Readings, 1949.
- 58. Hymns for Schools. May be purchased from the publishers, Gordon B. Thompson Ltd., Toronto.

Teachers' Guides to Religious Education. May be purchased from the publishers, The Ryerson Press, Toronto.

- 59. Grade One, The Friend of Little Children.
- 60. Grade Two, Stories of God and Jesus.
- 61. Grade Three, Jesus and His Friends.
- 62. Grade Four, Servants of God.
- 63. Grade Five, Leaders of God's People.
- 64. Grade Six, Jesus and the Kingdom.

E. ADDITIONAL PAMPHLETS

- 65. Beautifying School Grounds, 1940.
- 66. Circular Elementary 15, The Township School Area in Ontario, 1948.
- 67. Visual Education Catalogue.
- 68. Teaching in the Elementary Schools of Ontario, 1950.
- 69. Guidance in the Elementary Schools, 1948.

F. SCHOOL ACTS

- 69. Department of Education Act.
- 70. Public Schools Act.
- 71. Auxiliary Classes Act.
- 72. Continuation Schools Act.
- 73. High Schools Act.
- 74. Board of Education Act.
- 75. Separate Schools Act.
- 76. School Attendance Act.
- 77. Vocational Educational Act.78. School Sites Act.
- 79. The Teaching Profession Act, 1944.
- 80. The Teachers' Superannuation Act, 1949.
- 81. The Trade Schools Act.
- 82. The Public Libraries Act.
- 83. The School Law Amendment Acts of 1938, 1939, 1940, 1941, 1942, 1943, 1944, 1945, 1946, 1947 1948, 1949, 1950.

G. REGULATIONS

- 84. Public and Separate Schools.
- 85. High Schools and Collegiate Institutes.
- 86. Continuation Schools.
- 87. Consolidated Schools.
- 88. Special Industrial Schools.
- 89. Vocational Schools.
- 90. Normal Schools
- 91. Camping, Athletics and Physical Education.
- 92. Programmes of Recreation.
- 93. Permanent Teaching Certificates, Elementary.
- 94. Primary School Specialist's Certificates.
- 95. Public School Inspector's Certificates.
- 96. Supervisory Officers.
- 97. Teaching Profession Act, 1944—Regulations.
- 98. Scholarships for Post Graduate Study in France.
- 99. School Attendance.

- 100. Adolescent School Attendance.
- 101. Certificates and Diplomas.
- 102. Grade XIII Departmental Examinations.
- 103. Pupils Residing on Crown Lands or in Territorial Districts.
- 104. Transportation Assistance for Persons Residing in the Territorial Districts.
- 105. General Legislative Grants, 1950.
- 106. Auxiliary Classes.
- 107. Special Legislative Grants for Kindergarten and Kindergarten-Primary Classes.
- 108. Agriculture in Elementary and Secondary Schools.
- 109. Home Economics in Elementary Schools.
- 110. Industrial Arts and Crafts in Elementary Schools.
- 111. Home Economics and General Shop in Secondary Schools.
- 112. Public Libraries.
- 113. Trade Schools.
- 114. The Teachers' Superannuation Act, 1949—Regulations.
- 115. The Athletics Control Act, 1947—Regulations.

H. MISCELLANEOUS

- 116. Report of the Minister 1948.
- 117. Dominion-Provincial Student-Aid Bursaries, 1950-51. Announcement and Conditions of Awards.
- 118. Announcement of Summer Courses, 1950.
- 119. Financial and Statistical Statement, Teachers' and Inspectors' Superannuation Commission, 1948-49.
- 120. Empire Day Booklet, 1950.
- 121. School Year and Holidays, 1950-51. Form 94.
- 122. Calendar of the Normal Schools. Circular 600.
- 123. Calendar of the University of Ottawa Normal School. Circular 601.
- 124. Primary Specialist Calendar. Circular 602.
- 125. Higher and Permanent Teaching Certificates. Circular 614.
- 126. Interchange of Teachers.
- 127. Schools and Teachers, November, 1949. Staff lists.
- 128. Announcement re The Carter Scholarships.

TRENDS IN HIGHER EDUCATION — UNIVERSITIES AND COLLEGES OF ONTARIO (A) Enrolment of Full-Time Undergraduate Students of the Regular Session by Faculties 1921 - 1948

	1921	1926	1931	1936	1941	1946	1947	1948
Arts, Science, Letters and Philosophy	3,014	4,086	5,387	5,801	5,408	9,320	12.085	12,764
Agriculture—Degree Course	363	228	273	496	479	666	673	853
Agriculture—Diploma Course	126	79	118	96	94	66	162	113
Architecture	29	134	222	140	183	504	882	1,142
Dentistry	890	334	220	196	225	390	504	505
Education	139	263	382	364	256	289	350	342
Engineering and Applied Science	1,365	863	1,506	1,438	1,708	4,392	5,674	5,918
Forestry	53	44	62	37	42	183	262	286
Household Science—Degree Course		57	230	51	46	20	105	154
Household Science—Diploma Course	169	408	515	232	154		86	94
Law	436	350	249	391	252	509	749	892
Librarianship			28	47	37	45	51	45
Medicine	1,489	1,201	1,321	1,389	1,234	1,388	1,495	1,631
Nursing	79	55	107	120	172	408	466	405
Occupational Therapy			36	36	98	211	212	145
Physiotherapy			20	34	76	124	137	96
Physical and Health Education		22	51	34	101	228	326	368
Pharmacy	168	156	250	200	186	220	289	296
Social Work	72	47	70	85	92	66	106	94
Total Theology (including post-graduate								
students)	857	838	938	1,076	940	826	871	1,084
Protestant Theological Colleges	395	326	259	301	293	284	321	455
Roman Catholic Theological Colleges, Semi-								
naries, etc	462	512	679	775	647	542	550	629
Veterinary Science	96	66	97	201	196	354	349	426
Totals	10,202	10,069	13,020	13,540	12,919	21,035	26,705	28,737

(B) Degrees and Diplomas Conferred—1921 - 1948

	1921	1926	1931	1936	1941	1946	1947	1948
Bachelor of Agricultural Science	74	33	53	117	109	59	58	102
Diplomas in Agriculture	116	12	33	36	34			47
Graduates in Architecture	9	4	7	14	2	9	10	8
Bachelors of Arts and Letters	581	825	968	1,308	1,253	1,531	1,895	2,946
Bachelors of Science (in Arts)					13	49	59	74
Bachelors of Commerce	2	43	68	77	82	67	121	227
Doctors of Dentistry	140	83	59	59	45	1	62	100
Graduates in Applied Science or Engineering.	202	143	212	282	343	382	427	736
Bachelors of Education or Pedagogy	1	24	37	52	39	39	51	41
Graduates of University Teacher Training	·			-				
Courses	72	271	377	390	338	261	240	321
Bachelors of Science in Forestry	6	13	18	14	4	12	24	37
Bachelors of Household Science				37	18	15	2	1
Bachelors of Canon Law			6		3	4	7	5
Graduates in Law	209	133	94	70	103	73	100	103
Graduates in Librarianship (Degrees and								
Diplomas)			26	47	38	36	59	41
Graduates in Medicine	200	264	269	218	214	244	218	182
Graduates in Pharmacy	94	68	128	100	64	51	106	297
Physical Training and Health Education		12	30	16	35	24	49	112
Social Work	5	16	11	30	28	22	26	82
Graduates in Theology	186	178	178	226	197	189	229	246
Bachelors of Divinity (Post Graduate)	15	18	24	12	19	39	34	33
Graduates in Veterinary Science	20	12	20	45	56	37	141	73
Degrees and Post Graduate Diplomas in								
Nursing	67	43	65	99	122	252	156	138
Masters of Arts	74	95	137	141	115	209	241	265
Masters of Science	5	9	28	32	22	51	66	92
Licentiates (not including Theology)	13	14	24	- 8	20	31	51	29
Other Post Graduate Degrees and Diplomas								
(except in Education or Theology)	3	10	27	23	100	241	388	283
Doctorates (Honorary)	33	28	46	42	30	54	67	83
Doctorates (In Course)	7	14	24	39	45	46	50	53
Totals	2,134	2,365	2,969	3,534	3,490	4,028	4,937	6,757



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ORTARIO DEPARTMENT OF EMICATION

REPORT

of THE

MINISTER

1950



Photo by Karsh

The Honourable Dana Porter Minister of Education



REPORT
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MINISTER
1950

PRINTED BY ORDER OF THE LEGISLATIVE ASSEMBLY OF ONTARIO SESSIONAL PAPER No. 11, 1952

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To the Honourable Ray Lawson, O.B.E., LL.D., D.Cn.L., D.C.L., Lieutenant-Governor of the Province of Ontario.

Your Honour,

I beg leave to present to your Honour the Report of the Department of Education for the year 1950.

Respectfully submitted,
DANA PORTER,
Minister of Education.

Toronto, October 1, 1951.



PART I GENERAL

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Report of the Minister of Education

1950

The data contained in the pages of this report throw some light on the present state of education in Ontario. The full significance of educational statistics sometimes becomes apparent only if the information presented is compared with similar figures for other systems or for other periods. For example, the expansion and improvement which have taken place in a period of one hundred years can be seen if the facts and figures in this volume are compared with some of the details and opinions contained in Egerton Ryerson's report as Chief Superintendent of Education for the year 1850. In the main such a comparison yields contrasts and differences, but occasionally we find striking parallels and the expression of views which we can hardly believe to be separated from our own by the passage of a century of educational history.

Ryerson reported that in 1850 there were in existence 3,407 school sections, with schools in 3,057 of them. He deplored the tendency to increase the number of sections and to reduce them to too narrow limits by frequent changes in their boundaries. The modern reflection of this view is to be found in the recent rapid development of township school areas. There are now 536 of these larger school units which have been formed out of 3,469 school sections, a few more than were in existence a hundred years ago. Ryerson's attitude is also significant in connection with the organization of high school districts, which is now practically complete for the province.

The age of compulsory school attendance in Ontario was raised to sixteen years by the Adolescent School Attendance Act, passed in 1919. Ryerson was in 1850 reporting the number of children between the ages of 5 and 16 as if he recognized that this represented the proper age span for school attendance. The total he gave was 259,258, but he was forced to admit that only 151,891 were in attendance, and that after all allowances were made for enrolments in private schools and grammar schools there were 100,000 children not attending any school. The school enrolment is now practically identical with the population of school age. The number is in

excess of 700,000, and the day-to-day attendance is close to 95% of the enrolment. The attendance acts are properly enforced, and public opinion

recognizes their validity.

The School Act of 1850 permitted each school section to determine the method to be employed in supporting its school — whether by voluntary subscription, by rate-bill or by assessment on property. By all these methods and by allotment from the legislative grant the total amount available for teachers' salaries is given by Ryerson as £88,478. In 1950 the legislative grants for all educational purposes were in excess of \$42,000,000.

The other large item in the cost of education mentioned in the 1850 report is £14,189 spent locally on the erection and repair of school houses. The government's contribution seems to have been the distribution of 400 copies of "a comprehensive and excellent work on School Architecture." The return shows that there were 2,975 common school houses in Upper Canada; 99 of brick; 117 stone; 1,191 frame and 1,568 log. Of these 1,036 were in bad repair; only 98 had more than one room; 996 had no facilities for ventilation; 978 had no playgrounds; 1,215 had no privies. A happier note was struck in recording that 271 schools were erected during the year, and these, "in construction and conveniences," were "generally a great improvement on the old ones."

To point the contrast, the construction programme for 1950 saw the completion of 228 new schools or additions which provided accommodation for 36,000 pupils. The estimated cost was \$31,000,000. It can safely be said that these buildings also represent a great improvement on the old ones, but it cannot yet be said that the physical requirements of the school system have been completely met. It must be assumed that for the next ten years the school enrolment is likely to increase at the rate of 25,000 annually. Shortages of materials and rising costs of construction and equipment are likely to be encountered in any attempt to meet this continuing need.

The system of allotment of the legislative grants was reorganized in 1950. Since so many municipalities are faced with large capital expenditures or debenture charges incurred in connection with their school building or renovation programmes it was considered fair to make such expenditure one of the main bases of grant allotment. At the same time a larger proportionate grant was provided for poorer municipalities by fixing a differential table of percentages varying between 16 and 90 per cent, based on population and assessment, to be used in determining the rate of repayment of approved expenditures.

There was a shortage of trained teachers in 1850. Out of 3,476 teachers employed, 291 had attended the Normal School, or in other words about 8 per cent had had some professional training. The Normal School had only been open for three years. In 1950-51 there were some 25,000 teachers employed in the schools of the provincial systems. Approximately 2,200 new teachers were taking courses in the training schools, and yet it was necessary to permit, as for some years past, about 450 persons to teach without professional training.

It is of passing interest to note the reversal of the proportions of men and women teachers. In 1850 there were 2,697 males and 779 females, or rather better than three to one. The proportions in the Normal Schools and in service in the elementary schools today are just the reverse, one to three or four. In the secondary schools men are still in the majority.

For many years the elementary school grades in Ontario were named after the divisions of the four readers, from junior first to senior fourth. Ryerson admitted that one of the advantages of the adoption of the Irish National Readers was that it facilitated the classification of pupils. He added that, in 1850, these recommended books were gradually superseding all others. It is interesting to note that in 1950 we have reverted to the use

of recommended books after many years of rigidly authorized readers and other texts whose exclusive use provided uniformity but not variety. Recommended lists of books now permit the teacher considerable latitude of choice. Ryerson's remark about the use of the readers to classify pupils is also interesting in the light of modern developments. The substitution of primary, junior and intermediate divisions for the older classification is a deliberate attempt to free the school system from the shackles of the one-grade, one-book, one-year organization. Experiments with the new organization are in progress in many centres throughout the province. The freedom it permits should help to solve some of the problems of retardation of pupils held back because of weakness in one subject or another. A free organization should permit progress in each subject at a rate suitable to the capacity of the individual, and the provision of subject matter related to his interests and needs.

Where formerly uniformity was thought desirable and a detailed curriculum was imposed by the central authority, local authorities are now being encouraged to prepare their own courses. Experiments are being carried on in the development of new curricula with particular reference to local needs and interests. Special attention is being given in these experiments to the needs of the considerable number of pupils who will leave school as soon as they have passed beyond the age of compulsory attendance.

This, therefore, is a period of growth and expansion of the school system supported by generous legislative grants, a period of experimental seeking for better educational materials and methods by the enlistment of local interest and enthusiasm, and so a time of progress and healthy development in the history of education in Ontario.

Elementary Education

LEGISLATIVE GRANTS

During the year some alterations have been made in the grant plan. The grant is the sum of

- (a) \$16.00 for each pupil of average daily attendance during 1949;
- (b) a percentage of expenditures during 1949 for
 - (i) instructional salaries up to an amount for such salaries of \$75.00 for each pupil of average daily attendance,
 - (ii) debenture charges for new buildings or additions, and for transportation up to the amount approved in each case, and
 - (iii) approved capital outlays from current funds except that, in the case of a board in an urban municipality with a population of 2,500 or more and a board in a rural municipality with a population of 20,000 or more, the amount eligible for grant is not more than would have been eligible under Regulations 64/49,
- (c) in the case of larger units of administration, \$300.00 for each former school section included in the larger unit.

The total amount paid to elementary boards in 1950 was \$27,799,518.00, an increase of \$3,697,512.00 over the figure for the previous year.

ADMINISTRATIVE UNITS

In recent years there has been a definite trend in the province toward a reduction in the number of administrative units for the elementary schools. Under existing legislation, councils of the municipalities concerned are permitted, by means of by-laws, to combine two or more school sections to form township school areas administered by school boards of five members. A township school area may include part or all of one or more townships, and a town or village adjacent to the rural portion of the area may be included. The by-laws to become effective must be approved by the Minister of Education. Before 1950, 514 township school areas had been formed. In 1950, 142 school sections were dissolved to form 22 new township school areas and to make additions to 10 existing areas. The formation of the 536 areas in existence at the end of 1950 has involved the dissolution of 3,469 former school sections.¹

A similar trend is noticeable in the administration of separate schools. In 1950 six new union boards were formed to administer separate schools formerly under the direction of fifteen authorities.²

TEMPORARY CLOSINGS

The closing of one-room schools with low enrolment has been encouraged in the interests of economy, efficiency, and the social development of the child by association with other children of his own age. As the result of voluntary action by the school boards concerned, thirty-nine small schools were closed in 1950. Twenty-six of these schools were in township school areas.³

¹ For tables see p. 90

² For tables see p. 95

³ For tables see p. 95

The Department, during 1950, has continued its policy of assisting school boards to finance the transportation of pupils to elementary and secondary schools. The need for transportation of pupils has been created largely by increased enrolment in some schools, decreased enrolment in other schools, and the trend toward larger schools. Improved roads have facilitated transportation arrangements.

In 1950, 660 contracts for the transportation of 18,117 pupils to elementary schools were approved for legislative grant purposes. These did not include agreements for transportation necessitated by closing small schools, a type of contract which is approved by the elementary school inspector without reference to the Department.

As the organization of larger high school districts continues, the boards of most of these high school districts are assuming responsibility for the transportation of secondary school pupils. During 1950, however, public and separate school boards received approval for legislative grant purposes for 614 contracts covering the transportation of 6,447 pupils to secondary schools. The number of rural pupils attending secondary schools continues to increase with the improvement of transportation arrangements.

THE SUPPLY OF TEACHERS

During the school year September, 1950, to June, 1951, it was necessary to grant letters of permission for boards to engage 424 persons who did not possess complete professional qualifications for elementary schools in the province, but who had completed, at some time, a teacher-training course.

During the same period of time it was necessary to issue 443 letters of permission to boards to engage persons without teacher-training experience. Both these numbers are lower than those for the previous school year.⁵

CORRESPONDENCE COURSES

In 1950 it became possible to extend the opportunities of education through correspondence courses to a wider constituency and in a broader field of subjects and grades. The courses may now be received by anyone unable to attend school, and by anyone attending school if he has the recommendation of the local elementary school inspector or high school principal and wishes to take subjects not provided in the school. The total enrolment in correspondence courses in December, 1950, was 1,446. This total included 945 taking ordinary elementary school courses, 202 in elementary bilingual courses, and 198 Grade IX and X courses.⁶

This enrolment showed a slight decrease in those taking elementary courses, which may have been due to the improvement of transportation facilities provided by school boards with the aid of the Department of Education. On the other hand, there was an increase in the enrolment in Grades IX and X. Adult courses and Grades XI and XII were begun this year.

In addition, a special service was given as usual to missionaries from Ontario (39 families at points in the Arctic, South America, British West Indies, Africa, China and Japan), to persons teaching on letters of permission, and to teachers and inmates of institutions such as hospitals, reform schools and penitentiaries.

The courses are free, but students taking the courses for adults and those in secondary grades are required to purchase their own books. Thirty

¹ For tables see p. 143

For tables see p. 204

⁶ For tables see p. 204

teachers in schools throughout the province were engaged in revising courses for the first six elementary grades, in writing new ones for seventeen secondary academic and three vocational subjects, and in preparing special elementary courses for adults. Through the courtesy of the Department of Education of the Province of Alberta, the courses for Grades I-III were adaptations of correspondence courses prepared by that province. The generosity of the Alberta Department of Education in this connection is gratefully acknowledged. In addition, work was begun on four Trade Courses being prepared in collaboration with the Federal Government and Correspondence Course Branches in other provinces.

A staff of thirty-six, twenty-eight of whom were teachers, did the teaching and clerical work for both new and old courses, and at the end of the year three teachers were appointed to mark work in Grades XI and XII on

a part-time basis.

The library, newly formed in 1949 for Grade VIII only, although still small, was expanded to provide also for physically incapacitated children in Grades IV, V, VI and VII and students studying English Literature and Composition in Grades IX, X, XI and XII.

RAILWAY SCHOOL CARS

In order to provide education for children living in sparsely settled areas along the lines of the northern railways, two school cars were put in operation in 1926. To-day there are six such cars, three on the C.N.R., two on the C.P.R., and one on the O.N.R. Each car operates on a circuit of approximately 140 miles and makes from six to eight circuits a year. The number of stops varies from three to five, with an average enrolment of six at each stop. The teachers are chosen for their adaptability to pioneer life. They have been of great assistance to parents and children, some of whom have been new Canadians, not familiar with our way of life. In many cases the school car has been a centre of community life.

SCHOOL HEALTH SERVICES

Most school health services continue to be administered under the Ontario Department of Health as part of a general community health programme. This practice necessarily requires co-operation between the two departments of government and their officers in the field. This co-operation has been facilitated by consultation among the departmental officials concerned. There is co-operative effort also, consistent with economy of construction, to provide necessary accommodations for the school nursing staff in new and in renovated school buildings. Moreover, inspectors are expected to promote co-operation in school health work by the school boards and teachers with the local medical and nursing staffs.

NEW CONSTRUCTION

In 1945, an elementary school building programme was initiated to meet the accelerated growth in school population. The number of elementary school pupils will probably continue to increase until 1960. So far, construction has kept pace with the requirements and has included 424 new schools, 368 additions, and 17 temporary buildings. Accommodation has been provided for 91,000 pupils. In 1950, 27,000 pupil-places were provided. Although in general construction has kept pace with demands, in certain suburban areas the growth has been particularly rapid, and it has been difficult to provide sufficient school accommodaton.⁷

See also p. 12

Administrative duties requiring the attention of school inspectors have continued to be met by them with willingness and efficiency. Among such duties looming large in the inspectors' work are those concerned with new school construction, transportation of pupils, and reports relating to legislative grants. It is also the duty of inspectors to facilitate in an administrative and professional way the work of special subject supervisors and agencies. such as agriculture, art, audio-visual aids, auxiliary education, home economics, industrial arts, music, school attendance, and travelling exhibits of the Royal Ontario Museum. The services of our field inspectors have been freely given in the work of curriculum co-ordinating committees, and they have interested themselves in those schools and classes doing experimental work on curriculum. Many of them have served on the staffs of summer schools. Extra duties have also devolved on inspectors in regard to selection of and help for emergency teachers, and in their responsibilities because of discontinuance of the High School Entrance examination. All these special services are much appreciated. Group conferences of inspectors and Normal School staffs, attended also by Departmental officials, have been held periodically. These have been valuable in clarifying professional and administrative problems. Appointments of new and assistant inspectors have lightened somewhat inspectors' administrative duties through reduction in the size of certain inspectorates.

Secondary Education

1. COLLEGIATE INSTITUTES, HIGH SCHOOLS AND CONTINUATION SCHOOLS

HIGH SCHOOL DISTRICTS

The guiding principle in a policy of trying to meet more fully the needs of pupils in the secondary schools has been to provide an attractive variety of courses, adequate accommodations, and convenient means of transportation on as wide a scale as possible. Enlargement of school districts is one means to this end. In June, 1950, twenty-nine additional high school districts were formed to come into operation January 1, 1951. As three of these were formed by dividing existing districts and one by joining two districts, the actual increase in the number of districts was twenty-five. By the end of the year the greater part of the province had been organized into high school districts. Only four counties (Prince Edward, Dundas, Leeds and Grenville) lacked district organization entirely, but plans were being considered to organize portions of these. The average district contained nineteen elementary school sections.

Transportation approvals for 1950-51 increased greatly. High school boards operated 1,092 routes and carried 27,847 pupils 49,281 miles per day at a daily cost of approximately \$13,000.8

ENROLMENT

The total enrolment of pupils in the collegiate institutes, high schools and continuation schools of Ontario for the school year 1949-50 was 97,160. The number of full-time teachers in these schools was 4,323. The corresponding numbers for 1948-49 were 95,272 pupils and 4,101 teachers.

⁸ For tables see p. 143

BUILDING PROGRAMME

During 1950 the programme of secondary school construction was continued and extended. In 1949 eighteen secondary school projects (new buildings, additions and alterations) were completed at an estimated cost of \$7,266,000. In 1950 twenty-nine such projects were completed at an estimated cost of \$13,018,000.

New secondary schools were completed at Chesley, Cornwall (Suburban), Gravenhurst, Huntsville, Oshawa, Ottawa (Fisher Park), Parry Sound, Ripley, Tillsonburg and Wallaceburg. These attractive and well-designed buildings provide accommodations for 4,530 additional pupils at an estimated cost of \$5,703,000. The additions and alterations, at an estimated cost of \$7,315,000, accommodate 4,320 pupils. The building plans for 1951 indicate that there will be a substantial increase over the programme for 1950.9

CURRICULUM

(a) The announcement of the combination of Grades VII, VIII, IX and X into one unit for curriculum purposes, to be called the Intermediate Division, has already had far-reaching effects in the schools throughout the province. Elementary and secondary school teachers have welcomed enthusiastically the opportunity to work together in discussing and planning new courses of study. Work on the revision of the curriculum has absorbed much of the time of administrators, supervisors and teachers.

Co-ordinating committees, locally organized under the authority of the Department of Education, have been set up to consider the curriculum requirements of their own areas. These committees have appointed subcommittees whose duty it is to draw up courses of study in the various subjects. These courses, recommended by the co-ordinating committees, may be approved by the local boards for adoption. Much of this work is still to be completed, but enough has been done to indicate that teachers have been keen to take advantage of the opportunity to introduce new ideas and to adapt subject matter to local conditions. In addition, committees of elementary and secondary school inspectors were appointed by the Department of Education to draw up general suggestive outlines of courses of study in the various subjects for experimental use.

(b) Summer workshops in curriculum building were held at Kingston and Port Arthur. Other groups met at Fergus and Dorset to work on problems related to the social studies and conservation, respectively.

(c) In Curriculum Memorandum I, issued in December, 1949, the announcement was made that steps would be taken to distribute more equitably the weight of the prescribed work over Grades XI, XII and XIII (the Senior Division). As a preliminary step experimental courses in Grades XI and XII were established for the school year 1950-51. Three schools were selected for each subject and asked to try out revised courses of study in these grades. The information gained from these experiments is expected to be helpful in making adjustments in the courses of study of the Senior Division.

SPECIAL FORMS OF INSPECTION

Another group of composite secondary schools was selected in 1950 for joint inspection by inspectors of both the High School and Vocational School branches. These were the secondary schools at Cornwall, Galt, Kirkland Lake and Peterborough. The inspectors again directed their attention

⁹ See also p. 10

chiefly to matters of organization, accommodations, promotion standards, optional subjects, guidance, and the relation of the school to the community. Although there was less opportunity for visiting the classrooms, the work of new teachers was carefully observed.

In September, 1950, another type of inspection was inaugurated on an experimental basis for a selected group of high schools with staffs of not fewer than five teachers. In view of the growth of inspectors' duties arising from the increased number of high school districts, it was proposed that inspectors might give certain schools an inspection which, for one year, would not lay as much emphasis as usual on classroom visiting. There would be more opportunity to pay attention to the work of local curriculum committees in order that the inspectors might be able to keep abreast of the latest developments. In addition a considerable part of the inspector's time might be spent with the principal, heads of departments and members of the staff in discussion of such matters as administration, organization, optional subjects and local educational problems.

Early reports on this type of inspection indicated that both principals and teachers were keen to discuss their problems with the inspector and that much was to be gained from round-table discussions by small groups.

SECONDARY SCHOOL GRADUATION DIPLOMA

The announcement was made in September, 1950, that Departmental certificates of Middle School standing would be discontinued. This change in the regulations places upon the principal the responsibility for (a) checking and recording carefully the standing of each pupil at the end of Grade XI and (b) reporting accurately the standing at the end of Grade XII of each pupil who is eligible for the Secondary School Graduation Diploma. Marks and proficiency standing will no longer be reported to the Department.

2. VOCATIONAL SCHOOLS

GRANTS AND COSTS

Legislative grants to vocational schools in the fiscal year 1949-50 amounted to \$4,500,16910 and the net municipal expenditure for these schools was in excess of six million dollars. Building and equipment costs continued to increase along with operating costs.

Under the Vocational Schools Assistance Agreement the government of Canada pays a grant equal to provincial expenditures in grants for maintenance up to a fixed maximum (\$589,000) and also makes an allowance toward capital expenditures for buildings and equipment equal to fifty per cent of the provincial allowance for these purposes. Under this arrangement a payment of \$333,498 was received on account of capital expenditures and the provincial expenditures were far in excess of the amount required to qualify for the maximum grant under the maintenance clauses.

ATTENDANCE

The day school enrolment for 1949-50 was 31,852, a figure differing by about four hundred from that of the previous year. The enrolment in evening classes was 58,793, an increase of nearly 3,000 over the preceding year. The nearly stationary day school enrolment and the increasing attendance in evening classes are conditions which have been noticeable for several years past.

¹⁰ For tables see p. 179

¹¹ For tables see p. 179

TEACHER SUPPLY AND TRAINING

The generally inadequate supply of properly trained teachers for all phases of vocational education constitutes one of the greatest problems restricting its present development. There has been a steady demand from the smaller centres for the introduction of instruction in home economics, industrial arts, and commercial options. In the larger centres of population the extension of the curriculum to provide suitable new training opportunities for students who normally leave school at or about age sixteen creates a new and additional demand for teachers of trade subjects.

Summer school courses, the usual type of special training for applicants already possessing a teaching certificate, have enabled 130 teachers to qualify for Commercial certificates, 83 for Home Economics certificates, and 140 for Industrial Arts certificates.

In addition to the regular summer school courses for the training of Inclusirial Arts teachers, Saturday classes have proved their worth as a further means of training teachers in service. During the past year a new class was organized for the Kenora district. In Home Economics the research group organized a ten-day workshop study to train eighteen teachers in speed techniques for clothing construction.

The Technical Research Council of the Technical Section, Ontario Educational Association, conducted its annual refresher course for teachers at Balsam Lake with twenty-four teachers in attendance. This course differed from previous courses in that time was devoted to the development of newer approaches to the teaching of academic subjects in courses terminating at the end of Grade X.

ANNIVERSARY

The teachers of Industrial Arts used the 1950 Easter Convention to mark fifty years of progress in their special field. The first Inspector of Manual Training classes in the Department of Education, Mr. A. H. Leake, who was appointed in 1900, was present at the anniversary meeting and addressed the members. To further mark the occasion the Industrial Arts Research Committee published a special bulletin with appropriate articles and messages.

GREER MEMORIAL AWARD

The Greer Memorial Award is made annually to recognize an outstanding contribution to the advancement of education in Ontario. This year the Technical Research Section of the Technical Section of the Ontario Educational Association was honoured for its eminent services to technical education.

3. PROVINCIAL TECHNICAL INSTITUTES

LAKEHEAD TECHNICAL INSTITUTE

The Lakehead Technical Institute at Port Arthur has arrived at a temporarily static position. The courses in Technical Mining and Technical Forestry have been established to the satisfaction of industry. Students graduating from the first year university courses are accepted into advanced standing at the universities of Ontario and Manitoba. Special classes for elementary school teachers and for other regularly employed adults are very popular.

Before any appreciable expansion or development can take place enlarged quarters are necessary. The Advisory Committee have been most active, working toward the establishment of permanent, adequate quarters and the incorporation of a junior college in connection with the Institute.

The Committee and staff do not foresee any marked increase in total enrolment under present arrangements; they expect to register about one hundred students each year. Students are drawn principally from Northwestern Ontario, but there is an ever-increasing number from Eastern Ontario applying for admission to Forestry.

PROVINCIAL INSTITUTE OF MINING

The year 1950 opened with an enrolment of forty-one students at the Provincial Institute of Mining at Haileybury, and in May a class of eleven completed the two-year course. In September the Institute reopened with an enrolment of 29 students in the two-year course and 18 in the three-year course, a total of 47 students.

Good opportunities for mining technicians continued, and all graduates obtained suitable positions in the industry. The majority went into the survey and engineering offices of the mines or into the assay offices, geological departments and mills. Since the opening of the Institute in 1945, one hundred graduates, about fifty-five per cent of the total, have obtained positions in the survey and engineering offices. The others are engaged in various technical occupations in the mining industry.

PROVINCIAL INSTITUTE OF TEXTILES

In June, 1950, the Provincial Institute of Textiles at Hamilton graduated its first class of 13, all of whom found immediate employment in the industry. In September the Institute reopened with a full-time enrolment of 38 students, 18 in the First Year, 9 in the Second Year, and 11 in the Third Year. Three part-time students enrolled in the day school. In October the evening school reopened with an enrolment of 155, representing 35 textile firms located in Brantford, Dunnville, Galt, Guelph, Hamilton, Hespeler, Paris, Preston, Toronto, Waterford and Welland.

The textile industry has contributed a further sum of \$10,000 for machinery, bringing their total contributions for this purpose up to \$120,000. Payments by individual firms for sponsorships, bursaries and scholarships exceeded \$15,000 during the year. Used equipment has been made available as required and many textile supplies have been donated when requested.

The Institute continues to offer courses in the technical aspects of the cotton, woollen and worsted systems of spinning, knitting, weaving and textile dyeing and finishing.

RYERSON INSTITUTE OF TECHNOLOGY

The Ryerson Institute of Technology at Toronto offers courses of two and three years' duration in eleven broad fields: architectural technology, electrical technology, graphic arts, furniture design and fabrication, jewellery arts, photography, home and institutional management, fashion, retail merchandising, industrial chemistry, mechanical and industrial technology.

Advisory committees composed of men and women drawn from the industries concerned have been of inestimable value in assisting the authorities of the Institute in such matters as courses of study, purchase of equipment, and qualifications of staff. They have also been instrumental in raising sums of money for bursaries and scholarships. In addition, they have assisted in the placement of the graduates and have acted in a liaison capacity between the industries concerned and the Institute. These committees have contributed greatly to the Institute's rapid growth and development.

The demand for the type of instruction given at the Institute was such that the enrolment increased to the point where it is difficult to house all the

students who apply. The number enrolled in the diploma course was 825; in the special up-grading courses for industry, 45; and in the part-time courses, 323. The last number includes the students from the University of Toronto who are registered in the Occupational Therapy and Institutional Management Courses and who take their practical work at Ryerson. In the evening classes 2,307 persons were enrolled.

In addition to housing its own students, the Institute provides accommodation for the apprenticeship classes operated by the Department of Labour and the Nursing Assistants classes that are held under the auspices of the

Department of Health.

The new courses in Applied Electricity, Food Administration and Home Economics, which were started in September, have been well received. It is evident that they will fill a need in the economic life of the province. At the request of the University of Toronto the course in Institutional Management is being transferred to Ryerson commencing September, 1951. It will be renamed "The Hotel, Resort and Restaurant Administration Course."

The Institute operates its own radio station, which is on the air for five hours daily during the academic year. It also publishes a student newspaper and an annual calendar.

Professional Training

ENROLMENT

The eight Provincial Normal Schools had a total enrolment for the 1950-51 session of 1,704 students, an increase of 223 students over the enrolment of 1949-50. Definite increase was also registered at the Ontario College of Education, which had an enrolment of 534 students in courses for High School Assistant's, Library, Home Economics, Vocational Training, and Industrial Arts and Crafts certificates. This enrolment was 64 greater than that of the previous year.

In the fifteen years before 1949, an average of 10.6 per cent of Grade XIII students in the Provincial secondary schools entered Normal School in the following year to take the course leading to the First Class certificate. The percentage varied little during this fifteen-year period, but in September, 1949, it advanced to 13.6, and in September, 1950, to 15.3.

RECRUITMENT

Two special efforts were made to encourage the recruitment of teachers for elementary schools in the year under review: the organization of Committees of Selection in the Normal Schools, and the use of the "teaching

try-out" experience with senior students in secondary schools.

Early in 1950 a Committee of Selection was organized at each Normal School, with the principal as chairman and with other members appointed from the Normal School staff, the inspectoral staff, and the Ontario Teachers' Federation. One or more representatives of these Committees visited the secondary schools of the province to interview applicants for admission to Normal School. Principals of secondary schools informed the Committee of students in Grade XIII interested in teaching as a vocation, and advertisements, stating the requirements for entrance to Normal School and advising any interested and qualified persons to request an interview, were inserted in daily and weekly newspapers with a view to reaching possible

¹² For tables see p. 55

applicants no longer in high school. At the time of each interview, effort was made to assess the personal qualities of the applicant in so far as teaching was concerned as well as to answer questions raised by the student. Progress reports were made to the Department of Education. Committees gave special study to certain cases, and requested the medical examination of some applicants before the opening of the school term.

Values realized by the work of the Committees of Selection included: arousal of increased interest in teaching as a vocation, spread of accurate information about the education of teachers, and a gain in experience by Committee members in assessing the personal qualifications of applicants.

The second special effort was encouragement of the "teaching try-out" experience, a plan designed to give interested senior high school students an opportunity of observing and teaching elementary school pupils in the classroom. A number of high school guidance departments had been using this plan with such success that, in 1950, the Provincial Director of Guidance, with the co-operation of educational officials in Galt, prepared a pamphlet outlining the steps of the method. It is expected that the information thus made available will lead to more general use of the "try-out" plan in the high schools of the Province.

TEACHER SUPPLY

Except in such special fields as girls' physical education and home economics, the supply of teachers for secondary schools was adequate during the year. The supply for elementary schools improved but remained below that required.

No reduction was made in the academic requirement for admission to the First Class course in the Normal Schools during the year, standing in five Grade XIII papers, including one English paper, being required as in 1949. Normal School emergency summer sessions for the training of teachers employed on Letters of Permission were again held at the Toronto and North Bay Normal Schools. Applicants for these courses were required to hold at least Middle School standing and to have taught in the Province for at least five months. A total of 296 candidates qualified for Deferred Interim Second Class certificates at the First Year Course, and 262 candidates qualified for Interim Second Class certificates at the Second Year Course at the summer sessions.

MEDICAL EXAMINATIONS

As a result of the medical examination of applicants for admission to the Normal School course and those of the Ontario College of Education during the year, thirteen applicants were rejected and fifty-two were required to waive disability privileges under the Teachers' Superannuation Act. The cost of this medical examination was met partly by fees paid by the students and partly by the Department of Education and the Teachers' Superannuation Commission.

Schools Attended by Frenchspeaking Pupils

TEACHER SUPPLY

In 1949-50 there were 147 teachers-in-training at the University of Ottawa Normal School, 22 of whom enrolled in the First Class course and 125 in the Second Class course. As a result of the term and final examinations 22 students were awarded First Class certificates, and 109 obtained Second Class certificates.

There were in this school year 1,819 French-speaking teachers employed in the elementary schools. Of this number 1,553 or 85.37 per cent held First or Second Class certificates.

SECONDARY SCHOOL CLASSES

The total enrolment of French-speaking students taking advanced French courses in secondary schools was 2,370.13 There were twenty-six schools in which these courses were provided, including the newly-established Cornwall St. Lawrence High School, which was opened in September, 1950, with an enrolment of 247 French-speaking students.

To give a more complete picture of the secondary school enrolment it should be added that besides the 2,370 students reported above there were 1,454 French-speaking pupils enrolled in Grade IX and X classes of elementary schools and 1,653 French-speaking students attending inspected private secondary schools in Ontario. Inspected private schools may, on the recommendation of the inspector, qualify for certain privileges in reporting the standing of their pupils.

ELEMENTARY SCHOOLS

There were 52,587 French-speaking pupils enrolled in public and separate elementary schools in 1950, an increase of 2,091 over the preceding year.¹⁴ The total of 52,587 includes 1,454 students in Grade IX and X classes in elementary schools, and 228 pupils in auxiliary classes.

CORRESPONDENCE COURSES

In June, 1950, ended the eighth school year in which correspondence courses for French-speaking children of Ontario were given by the Department of Education. All the courses for pupils of Grade I to Grade VIII have been available since September, 1946. Enrolment figures are shown in Part II of this report.¹⁵

¹³ For tables see p. 104

¹⁴ For tables see p. 103

¹⁵ For tables see p. 213

Agriculture

The regulations of the Department of Education provide for instruction in Agriculture in elementary and secondary schools as an optional subject and for payment of special grants to boards of schools in which instruction is offered.

The study of methods of producing, processing and marketing farm products and practices in vegetable and flower growing form a part of the school curriculum. An understanding interest is thus developed in the importance of agriculture and the interdependence of urban and rural communities.

ELEMENTARY SCHOOLS

In elementary schools Agriculture may be taken in Grades VII and VIII as an optional subject. Present courses provide that agricultural topics are included in Natural Science of Grades IV, V and VI and in General Science of Grades VII and VIII for which no special certificate in Agriculture is required.

Reports were received from 1,492 schools, of which 775 were eligible for grants. It is worthy of note that the remaining 717 schools taught Agriculture, though not eligible for grants as the teacher held no special certificate in Agriculture.¹⁶

Interest in school ground improvement is being fairly well maintained. There were more entries in the Provincial competition last year than in any previous year.

School Fairs are maintained in some parts of the province. These are organized under local committees with the assistance of the Agricultural Representative and the inspector.

On the whole the interest in agricultural instruction is being maintained. Attention is being given in many schools to imparting an elementary knowledge of plants, insects, soils and other topics related to agriculture, even though some of the teachers have not taken special training in this field. Four Regional Conferences of Normal School masters and inspectors have been held in the past year in an effort to stimulate interest in agricultural studies in the schools.

SECONDARY SCHOOLS

Instruction in Agriculture is provided in the secondary schools in two ways. Some schools provide courses in Agricultural Science which are optional with General Science and in which agricultural topics are taken along with the topics of the Science courses. These courses are taken in Grades IX to XII in 143 schools and in Grades IX and X in 38 schools. The boards have provided reference books, magazines and equipment relating to agricultural topics. This combination of courses seems to meet with general approval, particularly in smaller schools and those serving rural areas. Many of these schools cannot provide any other form af agricultural instruction.

Another type of organization is found in schools which have adopted the programme of Agricultural Science and which operate under regulations for Departments of Agriculture. The programme in these schools includes a two-year general course through Grades IX and X and provides for instruction in Agriculture and Shop Work for boys and Home Economics for girls. Commercial work is optional with the languages in Grade X. This year Middle School courses are taken in 17 schools. The revised programme was initiated in the summer of 1944 and the number of schools now in operation has increased from 12 to 70. Provision is made in these schools for the

¹⁶ For tables see p. 203

serving of a hot dish at noon hour and for the use of the school as a

community centre.17

During the past year 8,000 pupils in 183 schools took part in home project activities. Of this number 3,000 were enrolled in club work, most of the clubs being directed by the Agricultural Representative; 700 were in Calf Clubs, 232 in Grain Clubs, 170 in Poultry Clubs, and 270 in Home Beautification Clubs. Approximately 1,000 pupils took part in county livestock and seed judging competitions, and 125 in school and county competitions.

Departments of Agriculture are in operation in 68 schools under General Regulations and in 2 schools under Vocational Regulations, making a total

The number of schools introducing the programme under Regulations for Departments of Agriculture has shown a regular increase each year since 1943-44, when 12 schools were taking work beyond Agricultural Science. In 1944-45 there were 30; in 1945-46, 42; in 1946-47, 53; in 1947-48, 56; in 1948-49, 60; in 1949-50, 66; and in the current year, 70. Boards of several schools in new High School districts will introduce the programme next year when new buildings are completed.

TEACHER SUPPLY

Altogether 323 teachers are engaged in giving agriculture instruction in secondary schools. While all schools with Departments of Agriculture have qualified teachers there is still a shortage of teachers properly certified in agriculture, and this shortage is felt chiefly in the smaller schools. The number of teachers granted permission was 26, nine more than last year. 18

Teachers qualify for certificates in agriculture in several ways. Graduates of the Ontario Agricultural College may attend the Ontario College of Education. Those with other professional qualifications take summer courses

in Agriculture at the Ontario Agricultural College.

Instruction in Agriculture is a part of the regular course at Normal Schools. The instructors are capable and a good course is given as far as the time allotment on the Normal School programme will allow. Normal School students who have taken four years of Agricultural Science during the High School course are eligible for the Interim Elementary certificate on completion of the Normal School course. Others must attend summer courses to secure the certificate.

The enrolment in the summer school for 1950 was as follows: Elementary II, 17; Intermediate I, 23; Intermediate II, 22; Specialist, 25; Inspectors, 4;

Farm Mechanics, 21; total 112.

PRACTICAL WORK

There are now forty-two schools with special Agricultural classrooms. Practice is provided in gardening and in experimental plots in 146 schools; in the care of poultry during the winter and raising chicks in the spring in 75 schools; in beekeeping at 60 schools; in greenhouse practice at 3 schools. Buildings for agricultural purposes have been built at Blenheim, Palmerston, Elmira, Oakville and Exeter. In addition, provision is made for supervising home projects of an economic nature by the teacher during the summer months. These projects include activities in calf clubs, poultry clubs, home garden clubs, grain clubs, swine clubs and similar practical farming operations, which in several areas are carried on jointly by the teacher of Agricul-

¹⁷ For tables see p. 203

¹⁸ For tables see p. 203

ture and the Agricultural Representative. Several thousand pupils attended the Royal Winter Fair in November by special arrangement.

GRANTS

Grants for 1950 for Agriculture in elementary schools totalled \$21,135.00, and grants for Agricultural Science and Departments of Agriculture totalled \$125,426.22.

Art

SUPERVISION AND TRAINING

Meetings of teachers have been held in some twenty inspectorates, with illustrated lectures in which particular emphasis was placed on picture making. Art education workshops in which teachers participated in large numbers have been organized in many rural and urban areas. The summer course in Art and Crafts had again to be limited to an enrolment of 500. Thirty Community Programmes workers were included in this number.

PUBLICATION

A small illustrated book CHILDREN AND THEIR PICTURES was published and issued in quantity to Normal Schools and to Inspectors. This book offers in condensed and simplified form an outline of approved practices in classroom picture making. Inspectors were asked to make use of the book wherever difficulties were being encountered in developing a picture-making programme.

SPECIAL PROJECTS

Classes in Art for sixty children showing outstanding ability in this field were held in the Ryerson Institute of Technology on Saturday mornings from October to March inclusive.

Research in art education was continued at the Essex School Art Unit, organized jointly by the Department of Education and the Toronto Board of Education in 1948.

Audio-visual Education

TEACHER TRAINING

The summer course in Audio-visual aids was held in Toronto. Teachers were trained in the operation of many types of audio-visual equipment, and demonstration lessons were given to show how these aids could be used in the classroom to enrich many types of teaching.

SCHOOL BROADCASTS

A programme for ninety-four school broadcasts covering fourteen different school subjects was prepared for use in the elementary and secondary schools in the province. These broadcasts were presented in co-operation with the Canadian Broadcasting Corporation over a series of twenty-three stations. A teacher's manual outlining the programme was distributed to all Ontario teachers in September.

Two surveys of the educational value of these broadcasts were made during the year. Helpful suggestions and criticisms were received and some

changes were made in the programmes as a result.

The policy of correlating visual aids of all types with the broadcasts was continued as a result of recommendations received from Teachers' Conventions and school inspectors. Non-projected aids seem to prove most useful, and a careful search for suitable maps, posters, picture sets and booklets was made prior to the publication of the radio manual.

Three exchange broadcast series from other provinces were included as an experiment. Reports received at the Department served to indicate that

this policy has proved useful in our schools.

FILMS AND FILMSTRIPS

Approximately 150 additional schools registered with the Visual Education Branch for film service during the year. A supplementary film catalogue was prepared and distributed to schools using the film service of the Visual Education Branch. This catalogue contained descriptions of seventy-five new films added to the library during the year. A section showing correlation with the Programme of Studies was included as a guide to teachers in their selection of films. There were 92,819 screenings of educational films from the Visual Education Branch to a total school audience of 5,515,273 students during the year.

Revision of the recommended filmstrip lists for elementary and secondary schools served to stimulate further interest in this visual aid. Many schools are now making good progress towards building up their own local libraries

of filmstrips.

Auxiliary Education

URBAN ORGANIZATION

In elementary schools thirty-six new classes were organized in 1950. These classes may be grouped as follows: Handicraft classes, 9; Opportunity classes, 6; Opportunity classes in Remedial Reading, 6; Speech Correction and Lip Reading, 7; Orthopaedic classes, 2; Sanatorium classes, 2; others, 2.19

In secondary schools special groups were organized by the local authorities in the Fort William Collegiate, the Kenora High School, the Long Branch High School and the St. Catharines Collegiate and Vocational School. Other groups are being organized in the Toronto secondary schools. Two types of special service are represented: (i) a remedial reading service in the Kenora and Fort William schools, and (ii) a special course provided in the Long Branch and the St. Catharines schools for a group who continue to need individual teaching.

The experimental classes in the Fort Frances High School and the Toronto Central Technical School have continued with their previous success in readjusting students and in holding them longer in school. Where courses and instruction have been adapted to the individual needs of the student, the results have been superior to any of the so-called pre-vocational courses which had been offered previously in the larger centres.

In London the Student-aid services have demonstrated the value of individual instruction. This service is for the student who has been absent for any reason or for the student who feels the need of assistance in a subject.

¹⁹ For tables see p. 102

Rural surveys were conducted in fifteen inspectorates by the resident inspector with the assistance of inspectors from the Auxiliary Education Branch. More than 1,000 children were examined. 20

A number of counties have been considering how they might best provide special educational services for rural schools. A possible solution is to secure an itinerant teacher with some of the following qualifications: training in individual teaching methods suited to the speech, sight or hearing defective; training in methods of instructing the backward child and the child retarded in reading, arithmetic and language; the ability to enlist the co-operation of the classroom teacher and give directions and training to the classroom teacher while retaining a number of pupils for personal instruction. Such a teacher would have to be capable of diagnosing educational problems, laying out remedial measures and meeting satisfactorily the questions of both teachers and parents.

SPECIAL EDUCATION

The trends in special education everywhere indicate its extension to pre-school and adult levels and an expansion of its scope to meet a greater variety of needs. In keeping with these trends the Toronto Board of Education has established pre-school classes for deaf children. During this last year several centres were opened for children too young mentally for school attendance, following the pattern established by the pilot class in Kirkland Lake. While these are not officially connected with the educational system there has been considerable consultation with and help given by the Auxiliary Education branch.

On the adult level a considerable number of habilitation units for paraplegics and sufferers from crippling diseases have been organized to train these young people to fit in to the industrial life of the community. A number of rehabilitation units have been formed to aid men and women who because of tuberculosis, arthritis, poliomyelitis or similar physical disability must be retrained to take a new place in society. For these purposes teachers have been sent to Lyndhurst Lodge, the Isolation Hospital, and other institutions when a teacher was required.

PROVISION FOR CRIPPLED CHILDREN

Provision for crippled children in the province includes:

(i) Bedside teaching in hospitals, provided by boards of education in Hamilton, London and Toronto,

(ii) Home instruction classes in urban centres and units in rural areas, for children homebound from physical defects, arranged through boards of education:

(iii) Transportation to school for children attending orthopaedic classes and units,

(iv) Day classes:

(a) Under boards of education in Chatham, Hamilton, Kitchener,

London, Ottawa, Toronto, Windsor,

(b) Under public school boards appointed under the Public Schools Act in Woodeden near London and Variety Village near Toronto,

(v) Volunteer centres providing care and treatment for cerebral palsied children in Chatham, Hamilton, Toronto,

²⁰ For tables see p. 102

(vi) A hospital centre for 22 junior cerebral palsied children at Woodeden, under the Ontario Society for Crippled Children where children are kept a few months for inaugural training,

(vii) A residential hospital for 24 boys at Variety Village, maintained by

the Variety Club of Toronto,

(viii) A residential home, the Home for Incurable Children, for children 16 years of age and under, in Toronto.

A residential school similar to those provided for the deaf and blind children is needed to cope with the problem of the crippled child.

Guidance

During 1950 an attempt was made to expand the guidance services within the schools on a sound basis while avoiding the danger of "spreading too thin." Guidance involves certain services which can and should be undertaken by any school even if no staff member has specialized training in the field. On the other hand there are services which should be handled only by those who are trained in guidance. It is essential that the guidance services be consistent with the available facilities of the school and with the extent to which individual teachers have the necessary specialized training.

The voluntary movement toward guidance services in the elementary schools gained momentum. The guidance services in the secondary schools have been strengthened by the practical work which has been done. It is now generally recognized that guidance is concerned with the provision of assistance to all students in order that they may have access to the latest available educational and occupational information, that they recognize their limitations and potentialities, develop their abilities to the fullest possible extent, and utilize this knowledge and development in their school and post-school courses.

INFORMATION

In order that all pupils might have some general assistance in getting information about educational opportunities and vocational requirements, the Ontario Department of Education continued its arrangement with the Vocational Guidance Centre of the Ontario College of Education whereby each secondary school and each elementary school inspector received free of charge, nine times a year, a parcel of the latest available guidance material.

During 1950 the production of occupational information by the Economics and Research Branch of the Dominion Department of Labour was greatly increased. This material has been furnished free of charge to the Guidance Branch which, in turn, has distributed it to the schools.

The Grade IX course in Occupations was still the only obligatory part of the guidance service. It has been such a useful and economical means of meeting certain common needs that many schools are now providing additional group work in one or more of Grades VII, VIII, IX, X and XII. The text-notebooks of the Vocational Guidance Centre have provided excellent material for study in these classes.

Conferences of high school principals, counsellors, and the faculties of the universities were held at McMaster University, Queen's University, and the University of Western Ontario. Principals and counsellors were given an apportunity to get first-hand information about the different university courses. Furthermore, these conferences fostered mutual understanding, and

laid the basis for the interchange of information which will be helpful to those secondary school graduates who pursue further education in the universities.

Circular 1:3 entitled GUIDANCE IN THE INTERMEDIATE DIVISION was published in April, 1950. It is an 80-page statement recording basic principles and practices of guidance and was offered as a concise practical handbook for guidance workers in the schools.

An outstanding feature of the year's work was the introduction of the "Ontario School Record" system. The suggested plan with its accompanying forms provides a means for the development of records which are both integrated and cumulative. They pool significant data which throw light on the individual's development and needs over a definite period of time. In addition to showing trends in development they integrate and present the data by time sequences in a manner which affords a picture of the individual's accomplishments at any given time. These records also offer an opportunity for continuity throughout the school system.

Excellent co-operation was given by the schools participating in the follow-up study of the Canadian Research Committee on Practical Education. The schools succeeded in getting questionnaires returned by 4,227 students. This was 36 per cent of the total number who withdrew from these schools in 1948.

A series of six fifteen-minute broadcasts on guidance was presented in co-operation with the Canadian Broadcasting Corporation over a network of Ontario and Quebec stations. In order to make these broadcasts more effective, lesson aids to accompany the broadcasts were supplied to all secondary schools and made available, on request, to all elementary schools.

TEACHER TRAINING AND SUPPLY

In the summer of 1950 the Ontario Department of Education once again offered to teachers summer courses leading to Elementary, Intermediate and Specialist Guidance certificates. One hundred and sixteen teachers registered in these courses. Over nine hundred teachers in Ontario now have had some training in the field of guidance.

While it might appear that this number of people with training would be adequate to meet the demand there is a tendency for schools having teachers with training in guidance to send others for training. This has resulted in a clustering of trained people in certain schools. While this is, in many ways, desirable because it results in more efficient work in these particular schools, it is somewhat deceiving because many schools still do not have a single teacher who has taken training in guidance. Schools of various sizes which do not have a staff member trained in guidance may be classified as follows: two schools with a staff of over twenty teachers, fifteen schools with a staff of ten to nineteen teachers, fifty-nine schools with a staff of one to five to nine teachers, and one hundred and nine schools with a staff of one to four members.

PLACEMENT SERVICES

Traditionally most vocational schools, and some academic schools provide a job placement service for their students. Over a period of many years certain schools have built up a clientele of employers who look to them when filling positions suitable for entry applicants. This job placement service has been a very valuable part of the guidance services and has been materially strengthened, in a number of Ontario centres, by close co-operation with the Special Placements Section of the National Employment Service.

Music

MUSIC INSTRUCTION

Eighty-six per cent of the classrooms in elementary schools in Ontario provide regular courses in music under the supervision of qualified music teachers. All city classrooms offer courses, and eighty-five per cent of classrooms in the counties and seventy-eight per cent of classrooms in the districts. These percentages are practically unchanged from last year except for a definite increase in the districts.²¹

In the secondary schools 410 schools offer music. In the majority of them the courses are confined to Grades IX and X, but there are courses in the higher grades in many schools. Instrumental music receives attention in a number of schools in addition to vocal music. School choirs are to be found in more than 200 schools, and concerts and operettas are common school activities ²²

TEACHERS AND TRAINING

The number of qualified teachers and supervisors of music in the schools of Ontario in 1950 was 1,134, of whom 775 were in the elementary schools. These figures are unchanged from 1949. The enrolment in the summer courses held in Jarvis Collegiate, Toronto, was 416 and nine different courses in vocal and instrumental music were offered. Music is a regular subject of instruction in all the Normal Schools.

MUSIC OPTION

The number of pupils offering music as an optional subject toward a secondary graduation diploma is steadily increasing. For this purpose pupils may either take a school course if one is offered or they may submit certain certificates from the Royal Conservatory of Music, Toronto, or other accredited examining bodies. In 1950, by Conservatory certificates, 285 pupils from 131 schools obtained Grade XII standing and 220 pupils from 100 schools obtained Grade XIII standing. At the same time 448 pupils obtained Grade XIII and 128 Grade XIII standing through school courses.

RADIO

The annual series of broadcasts given by the Department of Education in co-operation with the Canadian Broadcasting Corporation were continued in January, February and March, 1950. The usual division into Primary School Music, Grades I-III, Junior School Music, Grades IV-VI, and Music for Young Folk, Grades VII-X was followed.

CONCERTS

The concert tours promoted and underwritten by the Department of Education again provided an opportunity for secondary school pupils and their parents in small communities to hear good music provided by young Canadian artists. In 1949-50 sixty-three performers gave 152 concerts in 45 towns.

²¹ For tables see p. 206

²² For tables see p. 206

School Attendance

ENROLMENT

For the school year 1949-50 the total enrolment of the schools of the provincial system was 745,276, an increase of 32,864 over the previous year. The elementary schools showed an increase of 31,195 and the secondary schools an increase of 1,669. Only the continuation schools showed a decrease in total enrolment, and this is attributable to the transfer of pupils from these schools to the better equipped schools of new high school districts.²³

SCHOOLS AND TEACHERS

There were 5,899 public schools and 947 separate schools in operation in the school year 1949-50. The staffs of these schools numbered 16,306 and 3,740 respectively.²⁴

ATTENDANCE

Elementary schools had an attendance record of 93.0 per cent and the secondary school of 94.9 per cent, which may be considered as satisfactory. The common causes of absence all contribute, with illness responsible for about 70 per cent of the lost time.²⁵

EMPLOYMENT

The number of school children's employment certificates issued in the calendar year 1949 was 771. These are issued only to children under fourteen years of age, and are valid for not more than six weeks in a term. The number of home permits issued to adolescents from fourteen to sixteen years was 1,384. Employment certificates issued to adolescents fourteen to sixteen totalled 4,603. As a pupil must obtain a certificate for every change of employment the number of pupils affected would be less than the number of certificates issued. Comparable figures for 1950 are as follows: children's employment certificates 628; adolescent home permits 1,399; adolescent employment certificates 4,465.26

Examinations and Scholarships

The Departmental Examinations branch is concerned mainly with the supervision of the Departmental examinations, the recording of standing, and the issuing of academic and professional certificates.

In recent years the administration of the student-aid programme, including Dominion-Provincial Student-Aid Bursaries and Transportation Assistance, has been an added responsibility of considerable importance.

DEPARTMENTAL EXAMINATIONS

Statistics showing the results of the Grade XIII and the Normal School examinations, as well as the number of Intermediate certificates, Secondary

²³ For tables see p. 68

²⁴ For tables see p. 68

²⁵ For tables see p. 69

 $^{^{26}}$ For tables see p. 69

School Graduation Diplomas, and Secondary School Honour Graduation Diplomas issued, will be found in Part II of this Report.²⁷

In the fall of 1949 the immediate discontinuance of the High School Entrance examination was announced. In 1950 pupils were promoted from Grade VIII to Grade IX upon the recommendation of their principals, subject to the approval of the elementary school inspectors concerned.

STUDENT-AID

(a) Dominion-Provincial Student-Aid Bursaries

When the first scholarships were established in 1943 many awards lapsed for want of suitable applicants. However, in recent years practically all of the available bursaries have been awarded and accepted. The purpose of the bursaries is to assist students of adequate ability who are financially unable to continue their education. In 1949-50 there were 1,155 awards made to students. The total amount distributed was \$229,820, including a contribution of \$60,000 from the federal government.²⁸

(b) Transportation Assistance

The transportation subsidies provided by the Department of Education for persons who reside in the territorial districts and are enrolled at an eligible institution have now been in operation for four years. In 1950 the sum of \$13,163.85 was paid in transportation assistance to 659 students. Of these 427 resided west of Sudbury and 232 east of Sudbury.²⁹

(c) Scholarships for Post-graduate Study in France

The Department of Education Act provides for the payment out of the Consolidated Revenue Fund annually the sum of \$600 to be awarded by the Minister of Education in scholarships to residents of Ontario for the purpose of enabling them to pursue courses of study in France. For the school year 1950-51 the holders of these scholarships were Miss Margaret Carleton of Guelph Collegiate Institute and Vocational School, Miss Glenise E. McKenna of Timmins High and Vocational School, Miss Ruby Stauffer of Niagara Falls Collegiate Institute and Vocational School, and Miss Bessie E. Stewart of Leaside High School.

INTERCHANGE OF TEACHERS

The Department of Education encourages interchange of teachers as a means of maintaining Commonwealth unity, of promoting national and international goodwill and understanding, and of broadening teachers' interests and their knowledge of educational methods.

For the school year 1950-51 thirty-three exchanges were arranged, twenty-two with the British Isles, eight with other provinces of Canada, and three with the United States

²⁷ For tables see p. 151

²⁸ For tables see p. 205

²⁹ For tables see p. 205

Public Records and Archives

The chief purpose of the Archives branch is to collect and preserve government records of enduring value and to make these available to authorized persons, including serious students of history. It has also been a policy of the branch to accept or acquire, as occasion offered, records of all kinds which are of province-wide significance. Without a central repository in which documentary and other treasures can be preserved there is a great danger that much material of the greatest historical interest will be lost. Both these functions of the provincial archives will be better carried out with the completion of the new Archives building, and the transfer of the accumulated materials to roomier quarters.

Community Programmes

The Department of Education administers its provincial services in the fields of community recreation and adult education through its Community Programmes branch. The services provided by the branch are designed to encourage the development of programmes of cultural, social, physical and educational activities which may be sponsored by public and private agencies in the communities throughout the Province. In the main these services consist of annual grants to municipal councils establishing and maintaining public recreation programmes; a technical advisory service to municipal and community organizations; training courses for activity or group leaders; the preparation and circulation of periodicals, bulletins, and manuals and materials for training courses and the provision of Provincial services for the training of immigrants in Citizenship and basic English.

Towards the cost of these services in 1950 a grant of \$74,063.25 was received from the Federal Government as authorized under the National

Physical Fitness Act.

ANNUAL GRANTS

Annual grants are paid to municipalities which appoint Municipal Recreation Committees under the Regulations of the Department of Education, and which establish or maintain municipal recreation services. This financial assistance has encouraged the widespread growth of public recreation services through the Province. Now 163 municipalities have organized public recreation programmes and 62 municipalities employed paid full-time directors of recreation. Five years ago eighteen municipalities received grants totalling \$10,213.90. In the fiscal year 1950-51, 138 municipalities received \$195,351.06.30

Grants amounting to \$5,150 were also made to the following associations concerned with recreation and adult education: Ontario Recreation Association, Canadian Youth Hostels Association, Christian Work Camp Fellowship of Canada, Ontario Association of Film Councils, Ontario Camping Association and Ontario Council of Christian Education.

ADVISORY SERVICES

The branch provides advisory services to community groups and interested citizens through a headquarters staff of technically trained advisers

³⁰ For tables see p. 206

and through a staff of 13 field representatives operating from six district offices located in Fort William, North Bay, Ottawa, Toronto, London and Hamilton. These staffs supply consultation services by correspondence or personal visits, organize and conduct leadership training courses, and prepare and distribute publications and resource materials. During 1950 over 450 advisory visits were made to Ontario communities by the advisory staff. The volume and variety of the requests from community groups has made it necessary to expand these services during the past year and specialist advisory services are now offered in the following fields: Municipal Organization for Recreation, Parks and Recreation Facilities, Social Recreation, Physical Recreation, Drama, Films and Radio, Family Relations, Citizenship Training, Surveys and Research, and Arts and Crafts.

LEADERSHIP TRAINING

Since the scope and extent of adult education and recreation programmes are largely dependent upon the availability of trained leaders, the policies and resources of the Community Programmes Branch are primarily directed towards leadership training.

Municipal directors of recreation were offered a short course at Kingston in September, 1950. This course, with an enrolment of 50, was given in co-operation with the Extension Department of Queen's University.

Community group leaders were provided with courses in Art, use of Audio-visual Aids, Parent Education and Family Relations, Leadership Techniques, Handcrafts, Physical Recreation, Social Recreation, and Theatre. Altogether 148 courses with a total enrolment of 7,475 were held in 102 centres all over the province.

Rural group leaders attended night schools operated jointly by the Community Programmes branch and the Department of Agriculture. In 1950, twenty-one of these schools offering instruction in one or more of the following were conducted: Woodworking, Public Speaking, Sewing, Motor Mechanics, Folk Dancing and Singing, Hobby Crafts, Welding and Metalcraft, French, Farm Engineering, Drama, Weaving, Farm Science, Farm Machinery, Music, Wood Refinishing, Leathercraft, Home Decorating, Home Building and Repairs, Radio, Electricity, Shop Work, Art, Plastics and Art Metalwork, Oil Painting, Design, Home Nursing, Food and Nutrition, Rural Planning, Bookkeeping, Typing and Shorthand.

Advanced summer courses in art, crafts, music, and theatre are given to teachers and community leaders by the staff of the branch at the regular summer schools of the Department of Education.

PUBLICATIONS

There has been a marked increase during the past year in the demand for publications and instructional material on recreation and adult education which are prepared and issued by the Branch. These include THE COM-MUNITY COURIER, a monthly magazine of general interest; literature and instructional aids in Citizenship, Parent Education, Theatre, Hockey, Baseball and Puppetry; and playground manuals on Arts and Crafts, Quiet Periods, Sports and Active Games, and Puppetry. Over 53,000 copies of these publications were distributed during 1950-51. The branch maintains a technical library service which lends books to recreation workers and distributes the Publications of the Physical Fitness Branch of the National Department of Health and Welfare.

CITIZENSHIP TRAINING

A training programme is conducted in Basic English and Citizenship for both newcomers to Canada and Canadian-born adults. Many of these classes are operated by local school boards, but in outlying districts classes are organized and teachers are paid directly by the branch. Teaching aids and literature issued by the Federal Government or by the Branch itself are supplied to these classes and examinations are held and certificates of proficiency awarded which are accepted by the judges before whom these newcomers appear when applying for Canadian Citizenship certificates. In 1950-51 there were altogether 14,006 students enrolled in 550 Citizenship training classes. Eighty-two of these classes were specially organized in places where school classes were not available.³¹

NEW SERVICES

The increasing public interest in community recreation has made it necessary for services to be offered in new fields. One of these is Employee Recreation, a field which is developing rapidly, particularly in defence industries. For this reason the Surveys and Research unit of the Branch undertook a survey of employee recreation programmes in a thousand manufacturing industries throughout Ontario. A report on this survey is being printed and will be issued in the near future. Research studies in other fields related to recreation are also being conducted.

Public Libraries

SERVICE

At the end of 1950 the public book service of the province was covered by 212 public libraries, 266 library associations and two fully organized township libraries. The larger public libraries operate 46 branches, making the total number of outlets 524. In addition there are 12 county library co-operatives serving rural communities in which no library has been established, carrying book service to approximately 1,400 rooms in rural schools, and strengthening the service already offered by village libraries and those in the smaller towns.

BOOKMOBILES

Three bookmobiles, or mobile libraries are in use, providing service in the suburban areas of York Township, Etobicoke Township and London.

LIBRARIANSHIP

Since the adoption of certification in 1946 there has been a steady increase in the number of professionally qualified librarians serving the province, although the demand for such trained personnel is still in advance of the supply. In the public service there are now 420 librarians holding certificates in Classes A, B and C. Those holding Class E certificates number 113.

GRANTS

Legislative grants to public and country libraries in 1950 were \$425,000. The total expenditures of libraries increased by \$310,000 over

³¹ For tables see p. 206

the previous year, and amounted to \$2,971,515. The increase in total expenditures was made up by \$45,000 in book purchases, \$222,000 in salaries and \$43,000 in maintenance and general costs.

USE OF BOOKS

Book circulation in 1949 reached a total of 14,700,000, an increase of 700,000. This total was made up of adult non-fiction, 2,500,000; children's books, 6,000,000; adult fiction, 6,200,000. The trend towards greater use of more thoughtful and useful books is still marked and is being strongly fostered by the libraries.

NEW LIBRARIES

During the year two new public libraries were established, two associations became public libraries, and three new associations were set up. One county council passed a county library by-law but was unable to have the library in operation in the current year.

TRAVELLING LIBRARIES

During the year 6,745 books were added to the Travelling Libraries stock, and 6,300 were withdrawn as being no longer fit for service. Boxes sent out numbered 1,486 and the books contained in them accounted for 66,940 issues. It is notable that, of this number, 54,000 were used in elementary schools.

Trade Schools

The number of schools registered in 1950 under The Trade Schools Regulation Act was 148. Applications for registration of six schools with head offices in the United States and without branch offices in Ontario were refused. There was one cancellation of registration for failure to comply with the regulations, and approval was given for the registration of three new schools.

DAY AND NIGHT SCHOOLS

Periodic inspections were made of these schools to determine the adequacy of accommodation and of the students' protection against fire hazard and accident. Courses of study and examination requirements were examined and teachers' qualifications were rated.

Because of increased accommodation costs and higher teachers' salaries approval was given for fee increases varying from ten per cent to twenty-five per cent.

CORRESPONDENCE SCHOOLS

The courses of study offered and the method of providing home-study services were inspected. Permission was granted for an increase in fees varying from ten per cent to fifteen per cent because of the increased cost of text-books, lesson assignments and administrative and teachers' salaries.

Physical and Health Education

OBJECTIVES

Specific objectives of the Physical Education branch are:

- (1) the improvement and organization of physical education programmes in the elementary and secondary schools of the province,
- (2) to give assistance and encouragement to teachers in the field,
- (3) to provide adequate training of teachers for organizing and teaching physical education,
- (4) to promote a better understanding of the educational value of physical education on the part of school and community personnel,
- (5) leadership training for secondary school children, especially as it applies to school athletics and camp counselling.

SUPERVISION

Visits were made to 230 secondary and 107 elementary schools, and time was devoted to discussing with the teachers their current problems and the planning of general programmes of activities.

Bulletins for men and women teachers, dealing with instructional methods and professional news, were prepared and distributed four times in the year.

TEACHER TRAINING

Summer courses in Physical and Health Education, each of five weeks' duration, were held for three different groups of teachers. A course at Guelph for elementary school teachers had an enrolment of 123; at Kingston 48 secondary school women teachers attended; and at Toronto there was an attendance of 44 secondary school men teachers.

Twenty-two short courses were held for elementary teachers in rural areas, with a total enrolment of 706. Nine courses of instruction for coaching and officiating in hockey, basketball, and track and field were held in different centres.

Assistance was rendered in the production of two films designed to help instruction in rural schools. Funds for this purpose were provided from the Strathcona Trust Fund.

CAMPS

Four leadership courses, each of two weeks' duration, were conducted at the Ontario Athletic Training Camp, Lake Couchiching. The candidates, 218 girls and 222 boys, were selected by secondary school principals and staff members. These students on their return provide leadership in athletics and recreation both in the school and in their community.

Two camps were operated to provide trained leaders for non-profit summer camps. At Belwood Lake two three-week courses were held, attended by 134 girls. At Bark Lake one three-week course and two two-week courses trained 120 boys. Counsellors trained in these courses are making a valuable contribution in the camps to which they go.

Subsidies amounting to over \$25,000 were paid to 197 non-profit camps. The camps receiving this assistance provided camping experience of from six to fourteen days for more than 20,000 boys and girls.

Ontario School for the Blind

ENROLMENT

One hundred and seventy-six pupils, including 94 boys and 82 girls, were enrolled at the Ontario School for the Blind in 1950, compared with a total of 188 pupils in the previous year. Three students left during the term, making the total at the end of the school year 173.³² The distribution of this enrolment by provinces was as follows: Ontario, 115; Alberta, 11; Manitoba, 17; Saskatchewan, 30.

Tables showing the visual acuity and the causes of blindness of the pupils will be found on p. 218. It will be seen that twenty-two of the thirty-two new pupils have some sight in each eye, and that four more have some sight in one eye. These twenty-six have at least sufficient vision to be able to get about safely, but not enough to enable them to obtain an education visually.

PROGRAMME

A balanced programme of academic, physical, and social activity was provided for the pupils in the light of their individual needs and capacities. Music and drama continued to receive emphasis, and highlights of the year were participation in the Brantford and Brant County music festivals, and the presentation of a one-act play at the Central Ontario Drama Festival at Hart House, University of Toronto. Academic instruction was given in all grades from I to XII. Group and team activities were features of the vigorous programme in physical education.

Ontario School for the Deaf

ENROLMENT

The enrolment of the Ontario School for the Deaf during the school year 1950-51 was 345. This total showed an increase of two pupils over the total of the previous year.³³

PROGRAMME

The school is organized in three departments. The junior department, in which the pupils range in age from 5 to 11 years, is a preparatory division in which initial instruction is given. The intermediate department for pupils aged 12 to 15 years provides instruction in sewing for the girls and manual training for the boys, in addition to an academic programme that includes language, reading, arithmetic, history, geography, nature study, and art. The senior department accommodates students of 15 years and over, and operates on a rotary basis. Students in this department divide their class time equally between academic study and vocational work. Courses in carpentry, printing, baking, barbering, business, and farming are provided for the boys. Courses in dressmaking, fancy sewing, beauty parlor work, laundry, cooking, general housework, and business are provided for the girls.

³² For tables see p. 208

³³ For tables see p. 207

Service Record

IN MEMORIAM

John Duncan Campbell, B.A., D.Paed., who retired on August 31st, 1945, from the position of Assistant Superintendent of Elementary Education, died February 24th, 1950, at his home, 70 Lascelles Boulevard, Toronto, in his seventy-fifth year. Dr. Campbell was born in the Township of Wellesley, Waterloo County, and received his elementary education in the rural school of S.S. No. 9 Turnberry, Huron County. He obtained his secondary education at Seaforth Collegiate Institute and Harriston High School. In 1895 he attended the Provincial School of Pedagogy and began teaching in U.S.S. No. 12 Culross, Bruce County, where he remained for four and a half years, resigning his position to become principal of Highgate Continuation School. Later he attended the University of Toronto and graduated in 1908 with First Class Honours in Mathematics and Physics. In September, 1908, he was appointed to the staff of Chesley High School and was named as principal in 1909. In 1913 he received an appointment from the Department of Education as Master in the Stratford Normal School, later serving in the same capacity at the Ottawa and Toronto Normal Schools. Under his skilful and steady guidance thousands of student-teachers learned the art of teaching. In 1928 Dr. Campbell was appointed to the staff of Inspectors of Technical Schools under the Department of Education, and one year later was named Assistant Chief Inspector of Public and Separate Schools, the title of which office was changed in 1944 to Assistant Superintendent of Elementary Education. Dr. Campbell remained in this official capacity until his retirement in 1945, ever carrying out the duties of this responsible position with outstanding care and ability. In 1943, Dr. Campbell was awarded the degree of Doctor of Pedagogy by the University of Toronto. His thesis related to the teaching of arithmetic and was a splendid contribution to education in this field. The educational system of Ontario benefited greatly from the services of Dr. J. D. Campbell, and his sound scholarship and good judgment won for him the respect of all his associates.

James Brown MacDougall, B.A., D.Paed., who had until his retirement in 1942 held the position of Assistant Chief Inspector of Public and Separate Schools, died on May 28th, 1950, at his home, 304 St. Clair Avenue East, Toronto, aged 79. Dr. MacDougall's career was particularly identified with the development of education in Northern Ontario. He was the first resident Inspector of Public Schools there, being so appointed in 1904. As a young man he travelled by primitive means of transportation the great stretches of Northern Ontario, establishing schools and school boards throughout the rapidly growing mining, agricultural and lumbering settlements. It was his initiative that started the unique system of Railway Car Schools, "schools on wheels," that still serve groups of children living in isolated communities at the small stations on the great east-west and north-south railway lines of Northern Ontario. During Dr. MacDougall's term from 1925 to 1942 as Assistant Chief Inspector he revised the system of recording school attendance, and had much to do with the first steps toward Consolidated Schools and Township School Areas. Dr. MacDougall was a native of Scotland, but received his early education in Almonte and his professional training in Perth Model School and Ottawa Normal School. He graduated from Queen's University in 1896 and from the Provincial School of Pedagogy as a Specialist in Classics in 1897. In 1918 he received the degree of Doctor of Pedagogy from the University of Toronto. He served in various important posts as a teacher, including that of principal of the North Bay Model School, and from 1911 to 1919 as Master on the staff of the North Bay Normal School. Further

details of Dr. MacDougall's career appear in the account of his retirement in the Minister's report for 1942. Subsequent to his retirement Dr. MacDougall devoted time to writing. He won distinction as the author of TWO THOUSAND MILES OF GOLD, a romance of Canadian mining, published in 1946. He was also the author of MISS CANADA'S RECEPTION, BUILDING THE NORTH, and THE REAL MOTHER GOOSE.

J. W. Hagan, M.A., former Public School Inspector for Oxford County (South) and Norfolk County (in part), died on November 25th. From 1917 to 1942 Mr. Hagan served as inspector in the Manitoulin area. He was born in North Walsingham Township in Norfolk County, and received his early elementary and secondary education in S.S. No. 17 North Walsingham, the Simcoe High School, and the Brantford Collegiate Institute. He took his professional training at the Norfolk County Model School at Simcoe and at the Ottawa Normal School. Later he completed the examinations of the Ontario School of Pedagogy in Toronto. Mr. Hagan taught for several years in rural schools. Later he served as principal of the Cainsville Public School and the Delhi Public School. He also taught in the high schools of Georgetown, Petrolia and Simcoe. He graduated from Queen's University, obtaining the Master of Arts degree, and won the gold medal in Animal Biology of the Honour Science Course. Mr. Hagan did much to advance the cause of education as a teacher, as a principal, and as an inspector.

John Hartley died in London on Tuesday, October 17, 1950. He was born in the Township of Turnberry, Huron County. He attended a rural school, Walkerton High School, Harriston High School, and Owen Sound Collegiate Institute. His professional training was obtained in Walkerton Model School, the Toronto Normal School, and the Ontario Normal College, Hamilton. Mr. Hartley taught for twenty years in Huron County. During five years of that period he was principal of Clinton Model School. He was principal of Vankleek Hill Model School for French-speaking teachers from 1912 to 1929. From 1929 until 1937 he was Assistant to the Chief Inspector of Public and Separate Schools. He was appointed to the inspectorate of Huron East in January, 1937, but retired in April, 1938, as a result of ill health. Mr. Hartley was active in church work in Clinton and was secretary of the Public School Board. He is survived by his widow, one son and two daughters. He will be remembered for his faithful service in the schools of Huron County.

A. A. Jordan, B.A., B.Paed, LL.D., former Inspector of Public Schools for York No. 3, died at his home in Toronto on October 27th, 1950. Born in Dufferin County, Dr. Jordan was a graduate of Queen's University. He became principal of the Model Schools at Meaford, Prescott, Port Hope, Kingston, and Sturgeon Falls. Dr. Jordan began his duties as Inspector on September 1st, 1915. In 1936 he was given an honorary degree of Doctor of Laws by Queen's University. As an educationist, Dr. Jordan had a splendid record. The services he rendered to teacher-training and to inspectoral work were outstanding.

E. E. C. Kilmer, B.A., passed away at Brantford on March 9th, 1950. Mr. Kilmer was born in Malahide Township, Elgin County. He received his education in the Aylmer Public and High Schools. He graduated from the University of Toronto and Queen's University. For many years he taught in the Brantford Public Schools and in the High Schools at Aylmer and Stratford. In 1908 he was appointed Public School Inspector for the City of Brantford, where he served with distinction until his retirement in 1929. For many years he was a member of the Brantford Board of Education. Mr. Kilmer maintained a keen interest in the Children's Aid Society, the Social Service League, the Brant County Historical Society, and the Y.M.C.A.

A. G. Leitch, B.A., B.Paed., former Public School Inspector in Toronto, died on May 18th, 1950. Mr. Leitch served for forty years as a teacher and inspector in Toronto schools. He attended high school at Dutton, and received

his first teaching experience as principal at West Lorne. In 1907 he became principal of Coleman Avenue School, which became part of the Toronto Public School system in 1909. Later he served as principal of Leslie, Park, and Ryerson Schools. In 1926 he received his Bachelor of Arts degree from Queen's University, and in 1928 his Bachelor of Pedagogy degree from Toronto University. In 1927 he was appointed Public School Inspector in the City of Toronto, a position which he held with credit to the profession and honour to himself until his retirement on December 31st, 1947.

R. A. A. McConnell, B.A., passed away on July 12th, 1950. Mr. McConnell was born at Aultsville, Ontario, where he received his public and secondary education. Mr. McConnell was a graduate of Queen's University. He had experience as a teacher and principal in the public schools of Madoc, Meaford, and Sudbury, and also served as a Model School principal in these centres. He was principal of the Palmerston Continuation School when he received his appointment as Public School Inspector for District Division 11 on September 1st, 1928. Mr. McConnell served this area as inspector until 1935, when he transferred to Lanark County, where he was inspector until 1939. In this year he was transferred to Northumberland and Durham Counties. On January 1st, 1941, he was transferred to Grenville County, with residence at Prescott. Mr. McConnell was an efficient teacher and principal, a very conscientious inspector, and advanced appreciably the cause of education in the different areas where he served.

Selkirk A. Morrison, B.A., who retired as Inspector of Public Schools for East Grey in 1940, died at his home in Meaford on October 25th, 1950. Born in Scotland, Mr. Morrison came to Canada as a child and settled with his parents in Grey County. He received his early education in the public schools of Bentinck Township and in Durham High School. After graduation from Model School, Mr. Morrison taught in several elementary schools in Ontario and one in Saskatchewan. Following his graduation from Queen's University he joined the staff of Barrie Collegiate Institute. He served later as principal of the High Schools of Markdale and Elmira. In 1927 he accepted an appointment to the inspectorate of East Grey, with headquarters in Meaford. Mr. Morrison entered whole-heartedly into community affairs, and was revered for his faithfulness and ready co-operation in every worthy project brought to his attention. In the educational field he is remembered especially for his early sponsorship of the teaching of music in the schools of his inspectorate, and for his capable leadership in improving the schools under his jurisdiction.

Lt.-Coi. J. W. Odell, B.A., former Inspector of Public Schools for Northumberland and Durham No. 2, passed away on August 15th, 1950, at his residence, 356 Walton Street, Cobourg. Mr. Odell was in his 84th year. Born in England in 1866, he came to Canada in 1875. His elementary and secondary education was completed at Orono and Bowmanville. He obtained a Third Class Professional certificate in 1886 from the Port Hope Model School. After teaching public school for three years, he entered the University of Toronto, graduating in 1892 as Gold Medallist in Pure Mathematics. In 1895 he was appointed Mathematical Master in Cobourg Collegiate Institute, where he taught until the outbreak of the First World War in 1914. He gave valuable service to his country in the training of Artillery units throughout the duration of the war. In January, 1919, Mr. Odell was appointed Public School Inspector for Northumberland and Durham No. 2, from which position he retired in 1938. His wise counsel and helpful cooperation with boards of trustees and teachers were reflected in the progress made by the schools of this inspectorate during his period of office.

John R. Pickering, B.A., B.Paed., retired Inspector of Public Schools, passed away at his home in Uxbridge on June 29th, 1950. Born in Riceville,

Ontario, Mr. Pickering completed his elementary and secondary education in schools of that district. After attending Normal School he served as a teacher and principal in various schools of the province. His Bachelor of Arts and Bachelor of Pedagogy degrees were received from the University of Toronto. In his later years he was a member of the Senate of that University. Mr. Pickering received his appointment in 1935 as Inspector of Public Schools in District Division 13, with headquarters at North Bay. In 1939 he was transferred to the inspectorate of Hasting South, with residence in Belleville. From January, 1944, until his retirement in August, 1947, he served the inspectorate of Ontario North. Those associated with Mr. Pickering remember him as an excellent teacher and capable supervisor, whose ability and devotion to duty inspired all who had the honour of being associated with him.

Dr. John A. Marquis, the attending physician at the Ontario School for the Blind at Brantford, passed away on March 23th, 1950. His services to the school extended over a period of forty-nine years, a record which can rarely have been equalled in any institution. His love for the pupils was genuinely paternal and throughout his long association with the school he was found to be so constantly ready to serve by day or by night, so sympathetic in his care, and so efficient in his ministrations that he was beloved by all. Staff and students mourn the passing of a personal friend.

RETIREMENTS

J. Stanislaus Gratton, Inspector of Separate Schools for parts of Prescott and Russell Counties, took advantage of long service under the Department of Education to retire at midsummer of 1950. Mr. Gratton was born at Plantagenet, Prescott County, and received his elementary and secondary education at the public and high school there. His professional training was taken at the English-French Model School, Ottawa, in 1908, and at the Ottawa Normal School, session of 1910-11. Mr. Gratton was principal of the graded public school of No. 6 North Plantagenet, Plantagenet Village. 1911-12, and then was appointed to teach at the Sturgeon Falls English-French Model School, a position which he held from 1912 to 1915. During the year 1915-16 Mr. Gratton attended the University of Toronto. Recalled to Plantagenet, he again headed the school of No. 6 North Plantagenet for the year 1916-17, and then he received an appointment by the Department of Education as Inspector of English-French schools for Northern Ontario. Later, he inspected these public and separate schools in Essex County and elsewhere, and was transferred to Eastern Ontario in 1927, where he carried out his duties as Inspector with outstanding success until his retirement. Mr. Gratton holds the esteem and friendship of all with whom he has been associated during his long career as Inspector.

William E. Hume, B.A., D.Paed., for many years Inspector of Public Schools in the City of Toronto, retired on March 1st, 1950. Dr. Hume was born in Georgetown, where he received his elementary and secondary education. He obtained an honour degree from Queen's University, and in 1921 the University of Toronto granted him the degree of Doctor of Pedagogy. In partial fulfilment of the requirements for this degree he wrote the thesis, "The Improvement of Teachers-in-Service." Dr. Hume taught in Westport Continuation School, Meaford Model School, Brooklin Public School, Whitby Collegiate Institute, and several Toronto Public Schools. In 1922 he was appointed Public School Inspector. He was the originator of the "Opportunity Plan" books. He developed techniques for improving the articulation and the pronunciation of public school pupils. He devised a self-rating scale for teachers. For a time he was Chairman of the Toronto District Junior Red

Cross Executive.

F. P. Smith, M.A., retired on August 31st, 1950, as Public School Inspector for Frontenac South No. 2 and the City of Kingston. Born in Augusta Township, in the County of Grenville, Mr. Smith received his elementary and secondary education in Prescott, and later graduated from the Prescott Model School, Hamilton Normal School, and Queen's University. Mr. Smith taught in rural schools in Grenville County, in Spencerville Continuation School, and in Prescott High School. Later he was principal of Parkhill High School, and Science Master in Brockville Collegiate Institute. Appointed as Inspector of Public Schools in 1920, he served from 1920 to 1927 in Prince Edward County, from 1927 to 1934 in the City of Kingston, and from 1934 to 1950 in Frontenac South No. 2 and the City of Kingston.

Leonard Wheelton, B.A., retired from the office of Superintendent of Windsor Schools in 1950. Mr. Wheelton received his elementary and secondary education at Cache Bay, Sault Ste. Marie, and Hamilton. Before moving to Hamilton he taught for two years in rural schools at Rydal Bank and at Steelton. In 1907 he graduated from the Ontario Normal College at Hamilton. From 1907 to 1910 he taught at Vienna and Oakville. After attending Queen's University he taught until 1915 in the Lindsay Collegiate Institute. Having obtained his Specialist certificate in Art, he was appointed to the staff of the Windsor Collegiate Institute. Later he served as principal of Central Collegiate Institute, the Hon. J. C. Patterson Collegiate Institute, and the Hon. W. C. Kennedy Collegiate Institute. In 1939 he was appointed Superintendent of Windsor Schools. Although Mr. Wheelton was primarily interested in education, he was always ready to serve any good cause. Outside of school, his interests lay in the work of the church and the community. He was a zealous worker for the Windsor Rotary Club, the School Safety Patrol Association, Teachers' Federation, the Windsor Swimming Club, and many other fine organizations.

Miss Catherine Ford, who had given forty-two years of outstanding service in the School for the Deaf, retired on superannuation in June, 1950. She was appointed to the staff in 1908, after having taught for six years in public schools in Simcoe County. In recent years her time had been devoted to the training of teachers for deaf children.

A Catherine Ford scholarship has been established out of contributions from friends of the school, from the present staff and from former staff members. Two pupils of the junior school will receive awards annually for progress in speech and speech reading. A plaque to commemorate the establishment of the scholarship has been placed in the school. On the plaque are the words, "All Her Talents She Gave, Withholding None."

Miss Helen A. McClung, M.A., Provincial Archivist of Ontario, retired on superannuation in May, 1950. She had been associated with Public Records and Archives since 1915. Her training as a historian proved eminently useful in the work of this branch and the expansion of the various collections and their increased usefulness through greater accessibility were due in very large measure to her efforts, always devoted to the public service.

A. C. Ritter, B.A., B.Paed., Public School Inspector for District Division 7 from 1945 to 1950, resigned from the Public Service on August 31st, 1950, to serve as Director of Education for the City of Kingston. Mr. Ritter was born in Woolwich Township in Waterloo County. He received his elementary and secondary education at Elmira and at Kitchener. After graduating from Toronto Normal School in 1924 he taught for two years in rural schools in Woolwich Township. From 1926 to 1932 he served in the Continuation Schools at Oil Springs, Orono, and Gore Bay. He was principal of Continuation Schools at Plattsville and Fenelon Falls from 1933 to 1937. In 1937 he was appointed principal of Leamington High School. Mr. Ritter joined the R.C.A.F. in 1941 and had several years' service as an Education Officer. For

some time during this period he was Command Education Officer for No. 1 Training Command. In 1945 he was appointed Public School Inspector for

District Division 7, with residence at Sudbury.

George E. Tait, B.A., B.Paed., Inspector of Public Schools for Welland (in part) and Lincoln (in part), resigned in June, 1950, to become Associate Professor of Elementary Education at the Ontario College of Education. Mr. Tait is a native of Lambton County, where he received his elementary and secondary education. He graduated from the London Normal School and holds degrees from the University of Western Ontario and the University of Toronto. Commencing in 1931, he taught ten years in the London Public Schools. In 1941 he was appointed Director of the Anglo-American School in Bogota, South America. His educational work there was mentioned in despatches to the Canadian Government forwarded by the British Ambassador and the Canadian Trade Commissioner. After returning to Ontario in 1944, Mr. Tait served as Public School Inspector three years in Huntsville and three years in Welland. Of latter years he has become interested in the writing and illustrating of juvenile books. His best known stories are THE SADDLE OF CARLOS PEREZ and THE SILENT GULLS. He has also acted with the inspectors of the Niagara Peninsula in the production of four educational books.

J. Eugene Durrant, B.A., after serving for six years as a high school inspector, was appointed principal of Etobicoke Collegiate Institute in September, 1950. Before his appointment as inspector Mr. Durrant had been vice-principal and head of the department of mathematics at Guelph Collegiate Institute.

The following appointments were made to the provincial staff of inspectors during the years 1949 and 1950:

1. City of Hamilton:

L. E. Rouse, B.A., B. Paed., appointed Public School Inspector, January 1, 1949.

2. City of Ottawa:

Robert Westwater, B.A., D.Paed., formerly Public School Inspector, appointed Chief Inspector of Public Schools, August 1, 1949.

(2) W. T. MacSkimming, M.A., B.Paed., Principal of Mutchmor Public School, Ottawa, appointed Public School Inspector, August 1, 1949.

(3) T. A. S. McKee, B.A., B.Paed., Principal of Devonshire Public School, Ottawa, appointed Public School Inspector, August 1, 1949.

3. City of Peterborough:

P. D. Windrim, B.A., B.Paed., appointed Public School Inspector, January 1, 1949.

4. Haldimand:

H. A. Christie, B.A., B.Paed., Assistant Inspector in Norfolk, appointed Public School Inspector, January 1, 1949.

5. Norfolk:

D. R. MacDonald, B.A., B.Paed., Principal of North Public School, Simcoe, appointed Assistant Public School Inspector, August 1, 1949.

6. District Division 6:

A. G. McKay, B.A., Assistant Principal, Cody Public School, Sault Ste. Marie, appointed Public School Inspector, September 1, 1949.

7. R.C.S.S. Division 13:

Alexander Kuska, B.A., Business Administrator and Supervising Principal, Crowland Township School Area No. 1, appointed Separate School Inspector, August 1, 1949.

8. City of Kingston:

A. C. Ritter, B.A., B.Paed., Public School Inspector for District Division 7, appointed Director of Education, August 1, 1950.

9. City of London:

W. D. Sutton, B.A., B.Paed., appointed Public School Inspector, September 1, 1950.

10. City of Ottawa:

M. R. VanLoon, B.A., B.Paed., appointed Public School Inspector, January 1, 1950.

11. City of St. Catharines:

H. R. Partlow, B.A., B.Paed., appointed Public School Inspector, January 3, 1950.

12. City of Windsor:

T. C. White, B.A., B.Paed., Public School Inspector for Windsor Public Schools, appointed Superintendent of Schools, September 1, 1950. C. R. MacLeod, B.A., B.Paed., of the London Normal School staff, appointed Public School Inspector, September 1, 1950.

13. Elgin:

J. F. Lawless, B.A., Principal of Langton Public School, appointed Assistant Public School Inspector, September 1, 1950.

14. Essex:

F. A. Leitch, B.A., Assistant Public School Inspector, appointed Public School Inspector, January 1, 1950.

C. R. Crawford, B.A., Assistant Inspector without designated area, appointed Assistant Public School Inspector, January 1, 1950.

15. Grenville:

C. A. Holmes, B.A., B.Paed., Assistant to the Principal of the Ontario School for the Deaf, Belleville, appointed Public School Inspector, September 1, 1950.

16. Lambton No. 2:

A. V. Vincent, B.A., B.Paed., Principal of Ada Richards Public School, Windsor, appointed Public School Inspector, September 1, 1950.

17. Peel:

G. W. C. Nelson, B.A., of the Kitchener Public School staff, appointed Assistant Public School Inspector, January 1, 1950.

18. Renfrew North:

M. A. Craig, B.A., B.Paed., Assistant Public School Inspector in Wentworth, appointed Public School Inspector, September 1, 1950.

19. Wentworth:

W. G. Anderson, B.A., Principal of Queen Victoria Public School, North Bay, appointed Public School Inspector to assist Inspector J. K. Evans, September 1, 1950.

20. York No. 7:

Miss L. L. McNeill, B.A., of the Parkhill High School staff, appointed Assistant Public School Inspector, September 1, 1950.

21. District Division 7:

C. M. Elliott, B.A., of the Copper Cliff High School staff, appointed Public School Inspector, September 1, 1950.

22. R.C.S.S. Division 4:

Benjamin Michaud, B.A., B.Paed., of the Mattawa High School staff, appointed Separate School Inspector, September 1, 1950.

23. R.C.S.S. Division 5:

H. W. Cyr, M.A., B.Paed., Public and Separate School Inspector without designated area, appointed Separate School Inspector, September 1, 1950.

24. R.C.S.S. Divisions 17 and 18:

Miss Rose Lynch, B.A., B.Paed., promoted from Assistant Inspector to Inspector, associated with Inspectors J. M. Bennett and T. S. Melady, May 1, 1950.

25. R.C.S.S. Division 19:

J. C. Doyle, B.A., of the Toronto Separate School Staff, appointed Separate School Inspector, September 1, 1950.

26. Inspectors Without Designated Areas:

L. A. Code, B.A., of the Registrar's Branch, Department of Education, appointed Assistant Public School Inspector, September 1, 1950.
H. W. Cyr, M.A., B.Paed., of the Eastview High School staff, appointed Public and Separate School Inspector, January 1, 1950. (Later assigned to R.C.S.S. Division 5.)

C. A. Rath, B.A., Principal of Kirkland West School (Teck Township School Area), appointed Public School Inspector, September 1, 1950. E. J. D. Webster, B.A., of the Community Programmes Branch, Department of Education, appointed Public School Inspector, January 1, 1950.

HIGH SCHOOL INSPECTORS

D. F. Dadson, B.A., of the staff of the University of Toronto Schools, was appointed a High School inspector on January 1, 1950.

W. T. Laing, B.A., principal of Wallaceburg High School, joined the High School inspection staff on September 1, 1950.

TRANSFERS

The following transfers have been made in the provincial staff of inspectors:

- W. E. Eade, B.A., B.Paed., from Haldimand to York No. 5, January 1, 1949.
- Elwood Oakes, B.A., B.Paed., from Leeds No 2 to Middlesex West, September 1, 1949.
- Gordon Young, B.A., from Middlesex West to Leeds No. 2, September 1, 1949.
- 4. R. O. Staples, B.A., D.Paed., who was on leave of absence for one year, transferred to Ontario North, September 1, 1949.

- 5. W. G. Chatterton, B.A., B.Paed., from Renfrew North to Welland (in part); Lincoln (in part), September 1, 1950.
- H. W. Knight, B.A., B.Paed, from Grenville to Ontario North, September 1, 1950.
- Joseph Lapensee, B.A., from R.C.S.S. Division 27 to R.C.S.S. Division 26, September 1, 1950.
- 8. Lucien Laplante, M.A., from R.C.S.S. Division 5 to R.C.S.S. Division 27, September 1, 1950.
- F. A. Moreau, B.A., B.Paed., from R.C.S.S. Division 4 to R.C.S.S. Division 7, September 1, 1950.
- T. J. Thompson, B.A., B.Paed., from Lambton No. 2 to Oxford South, September 1, 1950.

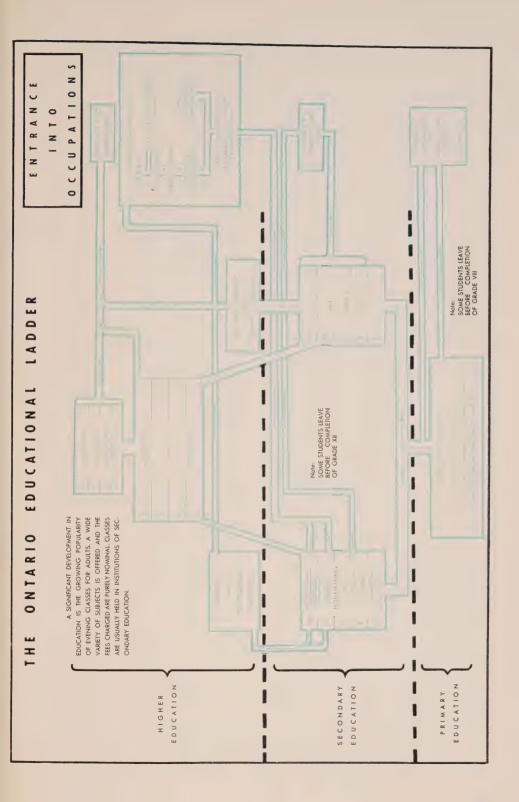
NORMAL SCHOOLS

- J. F. Kinlin, B.A., B.Paed., exchanged with C. P. O'Neill, M.A., London Normal School, for one year beginning September 1, 1949.
- C. E. Potts, B.A., Assistant Inspector in Peel, transferred to Peterborough Normal School, September 1, 1949.
- 3. Miss Bertha Dick, B.A., B.Paed., transferred from York No. 7 to North Bay Normal School, September 1, 1950.
- 4. K. H. D. Hall, B.A., B.Paed., transferred from Elgin to London Normal School, September 1, 1950.
- L. B. Hyde, B.A., transferred from Oxford South to London Normal School, September 1, 1950.
- R. O. Staples, B.A., D.Paed., transferred to Toronto Normal School, September 1, 1950.
- 7. J. F. Kinlin, B.A., B.Paed., who had been on exchange for one year with C. P. O'Neill of the London Normal School, returned to R.C.S.S. Division 12, September 1, 1950.



PART II STATISTICS





A CONSPECTUS OF PUBLIC EDUCATION IN THE PROVINCE OF ONTARIO, 1950

(DAY SCHOOLS)

Schoolst conducty R.C. Separate Total Academic Vocational Total CRAND TOT Public R.C. Separate Elementary Academic Vocational Seconducty CRAND TOT Publis recognition 5,899 947 6,846 389 44 433 7,27 Publis recognition 435,231 122,887 56,629 87,281 31,776 129,095 7,27 Teacher standle Annie 4,188 2,572 1,87 3,23 1,536 3,520 de 3,43 7,53 4,118 2,632 de 3,43 7,53 4,118 2,632 de 3,43 7,53 4,118 2,632 de 3,43 7,53 4,114 7,74 4,114 7,74 4,114 7,74 4,114 7,74 4,114 7,74 7,22 7,22 1,22 5,52 6,84 8,12 7,23 1,79 3,23 7,53 1,79 3,23 7,53 4,114 7,72 4,114 7,72 4,114 7,72 4,114 7,72 4,114 7,72 </th <th></th> <th></th> <th>ELEMENTARY</th> <th></th> <th></th> <th>SECONDARY</th> <th></th> <th></th>			ELEMENTARY			SECONDARY		
5,899 947 6,846 389 44 433 493,521 122,687 616,219 97,281 31,776 1129,057 435,221 110,538 616,219 97,281 31,776 114,490 16,306 3,740 20,046 4,323 1,705 3,423 d 12,555 3,33 15,888 2,572 3,68 3,423 d 12,555 3,33 15,888 1,751 318 2,097 d 12,555 3,33 15,888 1,751 3,18 3,59 \$40,667,56 \$5,592,665 \$46,590,115 \$18,796,826 \$1,830,99 2,097 d \$4,386,57 \$1,27,93 \$1,876,826 \$1,976,93 \$1,976,93 \$1,976,93 \$1,976,93 \$4,386,57 \$1,17,83 \$1,23,344 \$2,56,846,936 \$1,17,83 \$1,17,83 \$1,17,83 \$6,5846,956 \$11,17,83 \$14,53,34 \$25,246,271 \$9,748,277 \$34,994,348 \$112 \$16,467,397 \$30,62,43 \$1,97,529,831 \$1,97,52		Public	R.C. Separate	Total Elementary	Academic	Vocational	Total	GRAND TOTALS
493,532 122,687 616,219 97,281 31,776 1129,057 435,221 122,687 616,219 97,281 31,776 114,490 16,306 3,740 20,046 4,323 1,705 5,20 d 12,553 3,731 1,187 3,423 d 3,423 d 12,553 3,333 15,888 1,751 72.0 83,423 d \$40,667,550 \$5,922,565 \$46,590,115 \$13,306,812 \$5,692,813 \$18,999,625 \$65,942,525 \$40,667,550 \$192,966 \$7,057,534 18,746,826 709,069 27,377,625 94,94,526 \$40,667,787 \$117,872 \$18,746,826 \$66,101 \$10,44,520 \$94,94,548 \$10,40,956 \$40,46,750 \$117,872 \$11,17,872 \$11,17,872 \$10,40,96,434 \$10,40,96,434 \$10,40,96,434 \$10,40,96,434 \$10,40,96,434 \$10,40,40,434 \$10,40,96,431 \$10,40,96,431 \$10,40,96,431 \$10,40,40,432 \$10,40,96,431 \$10,40,96,431 \$10,40,96,431 \$10,40,96,436 \$10,40,96,431 \$10,40,96,4	in Operation	668'5	746	6,846	389	44	433	7,279
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	Pupils: c Net Enrolment	493,532 435,221	122,687	616,219 545,759	97,281 87,592	31,776 26,898	129,057	745,276 660,249
\$40,667,550 \$5,922,565 \$46,590,115 \$13,306,812 \$4,502,813 \$18,999,625 \$5,846,590,115 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$1,237,934 \$2,337,831 k \$2,537,831 k \$2,537,831 k \$2,537,831 k \$2,537,831 k \$2,537,831 k \$2,534,617 \$1,17,872 k \$1,17,872 k \$1,17,872 k \$1,17,872 k \$1,17,872 k \$1,17,872 k \$1,17,872 k \$1,17,873 \$1,17,873 \$10,647,397 \$10,986,731 \$10,887	Teachers: c Total Male Male Percentage University Graduates.		3,740 407 3,333 3.9	20,046 4,158 15,888 7.0	4,323 2,572 1,751 87.2	1,705 1,187 518 72.0		25,566 7,581 17,985 23.5
\$40,667,550 \$5,922,565 \$46,590,115 \$13,306,812 \$5,692,813 \$18,999,625 \$94,94,925 \$7,964,578 \$1,27,943 \$2,792,943 \$1,746,826 \$1,746,8	Administrative Units e	3,214 €		3,918	355	ų	355	4,188 d
\$65,846,956 \$11,211,643 \$77,058,599 \$25,246,271 \$9,748,277 \$34,994,548 \$11,2 \$16,467,397 \$3.062,434 \$19,529,831 \$9,313,485 \$314,635 \$9,628,120 \$29 m \$151,34 \$96,36 \$138,98 \$286,35 \$286,35 \$355,48 \$10,40,986,731 \$108 \$50,208,584 \$17,635,077 \$67,843,661 \$34,653,767 \$6,332,964 \$40,986,731 \$108	Expenditures: i				\$13,306,812 18,746,826 3,295,451 666,101 2,537,893 k	\$5,692,813 8,630,799 709,069 407,954 455	\$18,999,625 27,377,625 4,004,520 1,074,055 2,538,348	\$65,589,740 94,435,159 9,479,030 4,357,372 3,781,586
\$16,467,397 \$3.062,434 \$19,529,831 \$9,313,485 \$314,635 \$9,628,120 \$29 m \$151,34 \$96,35 \$138,98 \$286,35 \$286,35 \$359,48 \$303,55 \$50,208,584 \$17,635,077 \$67,843,661 \$34,653,767 \$6,332,964 \$40,986,731 \$108	Total of (2) (3) (4) (5)	\$65,846,956	\$11,211,643	\$77,058,599	\$25,246,271	\$9,748,277	\$34,994,548	\$112,053,147
75.8¢ \$0.2¢ \$138.98 \$286.35 \$359.48 \$303.55 \$10.2¢ \$303.55 \$10.2¢ \$154.0¢ \$10.20 \$201.2¢ \$10.	Capital Outlays from Capital Funds	\$16,467,397	\$3.062,434	\$19,529,831	\$9,313,485	\$314,635	\$9,628,120	\$29,157,951
\$50,208,584 \$17,635,077 \$67,843,661 \$34,653,767 \$6,332,964 \$40,986,731	Costs: 1 1. Per pupil-day		50.2¢ \$96.36	70.6¢ \$138.98	142.1¢ \$286.35	201.2¢ \$359.48	154.0¢ \$303.55	85.0¢ \$167.31
		\$50,208,584	\$17,635,077	\$67,843,661	\$34,653,767	\$6,332,964	\$40,986,731	\$108,830,392

a—Collegiate Institutes, High Schools and Continuation Schools.
b—Includes Senior Auxiliary Schools,
c—School Year 1 949-50.
d—In the 20 composite schools many teachers spend part-time in the academize department and the remainder in the vocational.
e—As at December 31, 1950.
f—Includes 536 township area boards, 15 improvement district boards,
g—Includes 53 mions separate boards and 85 boards of education.

h—Included in the academic group.

i — For calandar year 1950.

k—Includes transportation poid by elementary school boards on high school pupils.

I—Covers items 2, 3, 4 and 5 of Expenditures.

m—Average daily attendance.

w—To elementary schools only.

1—FINANCIAL SUMMARY OF ONTARIO SCHOOLS, 1950

	Grand Totals All Schools	49	42,661,144	4,119,027	69,020,219 2,906,755	118,707,145	65,361,088 30,041,436	95,344,524	1,243,238 2,538,348 9,479,030	4,357,372	113,020,512	28,484,143 3,297,832	29,157,951	15,114,911 6,285,329	301,149,789	27,674,083	7,712,065	336,535,937	108,830,392
NIGHT SCHOOLS	Academic Vocational	49		:	671,496	846,871	663,125 183,746	846,871		:	846,871					:	:		
NIGHT	Academic	€9-	38,311		66,374 15,809	120,494	108,223	120,494			120,494				:				
	Total Day Schools	₩.	42,622,833	4,119,027	68,282,349 2,715,571	117,739,780	64,589,740 29,845,419	94,435,159	1,243,238 2,538,348 9,479,030	4,357,372	112,053,147	28,484,143 3,297,832	29,157,951	15,114,911 6,285,329	301,149,789	27,674,083	7,712,065	336,535,937	108,830,392
	Total	₩	14,103,580	594,651	20,212,891 589,234	35,500,356	17,999,625	27,377,625	1,980,457	1,074,055	34,436,657	8,313,702 1,598,452	9,628,120	3,731,581	97,385,859	8,348,405	2,219,676	107,953,940	6,332,964 40,986,731
SI	Vocational and Senior Auxiliary	₩	3,084,696	27,309	5,607,115	8,944,556	4,692,813	8,630,799	455 709,069	407,954	9,748,277	167,764	314,635	703,206 370,894	26,386,000	3,324,500	6,564	29,717,064	6,332,964
SECONDARY DAY SCHOOLS	Total Academic	w	11,018,884	567,342	14,605,776	26,555,800	13,306,812 5,440,014	18,746,826	1,980,002	666,101	24,688,380	8,145,938 1,457,810	9,313,485	3,028,375 1,756,762	70,999,859	5,023,905	2,213,112	78,236,876	34,653,767
CONDARY	High School Districts without Schools	45	430,764	:	688,417	1,128,665	20,476	20,476	265,473		286,345			164,168	:	:			
SE	High Schools and Collegiate Institutes	49	10,137,178	462,852	13,565,379	24,500,808	12,662,590 5,209,772	17,872,362	1,677,213	635,329	23,427,845	8,143,288	9,274,653	2,591,812	62,556,809	4,693,905	2,207,572	74,458,286	33,980,889
	Continu- ation	69	450,942	104,490	351,980	926,327	644,222 209,766	853,988	37,316 52,114	30,772	974,190	2,650	38,832	272,395	3,443,050	330,000	5,540	3,778,590	672,878
	Total	₩	28,519,253	3,524,376	48,069,458 2,126,337	82,239,424	46,590,115	67,057,534	1,243,238 557,891 5,474,510	3,283,317	77,616,490	20,170,441	19,529,831	11,383,330	203,763,930	19,325,678	5,492,389	228,581,997	67,843,661
ELEMENTARY	R.C. Separate	₩	5,023,667		6,631,308	12,387,996	5,922,565	9,192,956	125,366 13,720 1,237,943	655,378	11,225,363	4,390,613	3,062,434	1,903,328	36,350,903	3,044,991	1,735,597	41,131,491	17,635,077
	Public	49	23,495,586	3,524,376	41,438,150	69,851,428	40,667,550	57,864,578	1,117,872 544,171 4,236,567	2,627,939	66,391,127	15,779,828	16,467,397	9,480,002	167,413,027	16,280,687	3,756,792	187,450,506	50,208,584
		ORDINARY Revenue Receipts:	Provincial Grants and Other Payments	Municipal Contributions, including County	Local lax Levies including Debenture	Totals	Disbut sements: InstructionOther Current Costs	Total Current Costs (excluding Transportation).	Transportation To Elementary Schools. To Secondary Schools Capital Charges	Current Funds	Tetals	CAPITAL Capital Borrowings	Capital Funds	ASSETS and LIABILITIES Current—Assets	1	ment (Est.)	Assets	Total Capital Assets.	Capital Liabilities (unmatured Principal of Debentures & Capital Loans)

II-PROVINCIAL GRANTS TO SCHOOL BOARDS (1)

		TOTAL	\$41,632,779	119,385	255,948 20,232 368,590	\$906,806	\$42,539,585 (²)
	Schools	Vocational	\$3,544,331 \$41,632,779 (2)	n.a.	n.a. n.a. 334,466	\$334,466	\$3,878,797
0,	Secondary Schools	Academic	\$4,654,442 \$27,509,470 \$10,578,979	100,629	129,726 n.a. 34,124	\$282,292	\$10,861,270
1950	slo	Total	\$27,509,470	18,756	126,222 20,232 (³)	\$290,048	\$27,799,518
	Elementary Schools	Separate	\$4,654,442	2,718	21,730	\$32,869	\$4,687,311
	- <u>-</u>	Public	\$22,855,028	16,038	104,492 20,048 (3)	\$257,179	\$23,112,207
		TOTAL	\$4,275,541 \$36,960,980 \$22,855,028 (2)	111,134	238,519 17,797 21,914	\$517,916	\$37,478,896 (²)
	y Schools	Vocational		n.a.	n.a. n.a. (³)	n.a.	\$4,275,541 (²)
61	Secondary Schools	Academic	\$8,860,180	88,273 15,850	115,073 n.a. 21,914	\$241,110	\$9,101,290
1949	slo	Total	\$3,569,361 \$23,825,259 \$8,860,180	22,861	123,446 17,797 (³)	\$276,806	\$24,102,065
1	Elementary Schools	Separate		2,724	19,815	\$30,307	\$3,599,668
	Ele	Public	\$20,255,898	20,137	103,631 17,637 (³)	\$246,499	\$20,502,397
			General Legislative Grants	Special Legislative Grants: Agriculture	General Shop, Home Economics, Industrial Arts and Crafts Kindergarten	Total of Special Legislative Grants.	Grand Total

(1) Excluding payments by the Province to boards for services rendered such as \$330,514 in 1949 and \$469,171 in 1950 for the education of pupils from certain unorganized areas and \$14,070 in 1949 and \$15,619 for the use of schools for practice teaching.

(2) The Federal Government paid the Province \$275,549 in 1949, and \$1,522,261 in 1950 in connection with the grants to vocational schools. This latter sum includes two amounts of \$589,000,

being the annual payments for two years.

(3) Included in general legislative grant.

NOTE: Where used in the above table "n.a." means "not applicable."

III-APPROXIMATE AMOUNT SPENT IN 1950 PER PUPIL OF AVERAGE DAILY ATTENDANCE ON THE VARIOUS FACTORS OF CURRENT OPERATIONS

DEFINITION OF FACTORS:

Instructional Supplies.—Supplies, but not equipment, used as an aid in teaching and learning. This includes teachers' supplies, pupils' supplies, text books, library books, films and rental of films, maps,

-The business expenses of the board and the secretary-treasurer. This includes salary, office supplies and other expenses of the secretary-treasurer, attendance officer and clerical staff; audit fees, legal fees, postage, advertising, telephone, bank charges on cheques, stamps on cheques; expenses on account of the O.E.A., liability insurance, upkeep supplies for music, manual training, home economics, agriculture. Administration

-The keeping of the school building open and ready for use. It includes the salary, expenses and supplies of the caretaker; fuel, water, electricity, rent, etc. Plant Maintenance Plant Operation

-The keeping of the grounds, buildings, furnishings and equipment in a state of good repair. This includes repairs and minor alterations, repainting, redecorating, insurance, care of portable buildings and temporary classrooms.

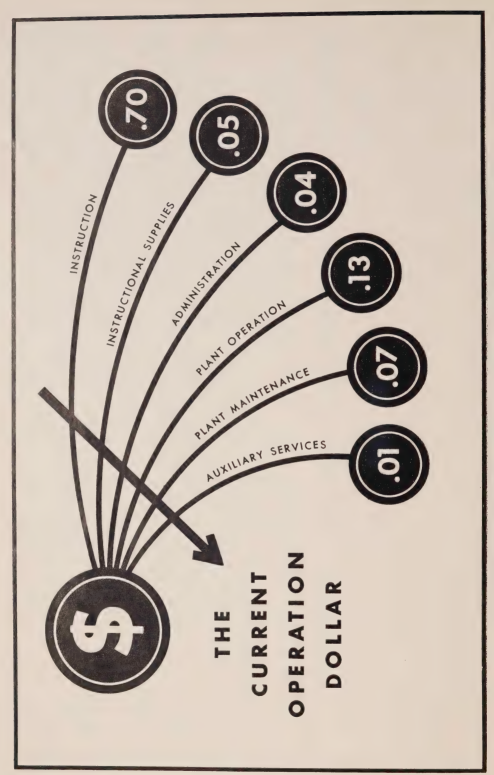
-Activities not directly a part of the main business of instruction yet closely connected with the school. This includes recreational supplies, expenses of school rink, school fair or **Auxiliary Services**

picnic expenses; prizes or scholarships when paid for by the board; cadet corps expenses; transportation of pupils other than to school; disbursements for hot funches

Wages of Non-

Teaching Employees -- Administrative and maintenance staff.

This test covered 561 schools One-room Public whose average daily attend. Rural Rural Schools ance was 172,818 pupils Public School Public School Public School Of Towns under 2000—								
Township Area Board P	Public Schools Schools in Towns of Zonon 5,000 10,000 opulation Public	Public Schools in Cities 10,000–25,000 Population	Public Schools in Cities 25,000– 50,000 Population	Public Large Semi-Urban Schools	Continuation	High Schools in Towns and Rural Areas	Collegiate Institutes in Cities	Vocational Schools in Cities
Number of Cases	Schools 27 Schools	55 Schools	96 Schools	50 Schools	50 Schools	50 Schools	44 Schools	36 Schools
Average Daily Attendance in 1.021 1.098 13.884	3.884 8.693	21.981	32.125	21.553	2.230	15.088	30.402	24.743
Control Cont	\$81.29 4.49 2.37 2.74 2.74 2.74 13.62 5.41 .83 00.96 113.98	\$90.85 6.17 3.84 15.34 9.02 1.27	\$87.97 6.20 3.88 18.20 7.59 .74 124.58	\$100.86 7.95 4.82 17.80 9.89 1.37 142.69	\$154.82 7.74 5.61 27.99 7.51 2.23 205.90	\$139.27 8.55 9.27 24.47 10.27 3.33 155.16	\$167.50 6.36 15.17 28.09 17.11 3.50 237.73	\$217.04 16.54 18.38 38.09 23.97 4.95 318.97



IV—CITY COSTS OF EDUCATION PER PUPIL OF AVERAGE DAILY ATTENDANCE, 1950

(DAY SCHOOLS)

	ā.	PUBLIC SCHOOLS		100	COLLEGIATE INSTITUTES	ES	0	VOCATIONAL SCHOOLS	015
СПЕЅ	Disbursement	A.D.A.	Cost per Pupil of A.D.A.	Disbursement	A.D.A.	Cost per Pupil of A.D.A.	Disbursement	A.D.A.	Cost per Pupil of A.D.A.
4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	\$244,244	1,860	\$131.31	\$118,906	551	\$215.80	\$113,825	413	\$275.60
o de la companya de l	523,269	3,615	144.75	124,426	751	165.68	130,041	537	242.15
Chatham	320,957	2,345	136.87	105,205	538	195.55	105,743	353	299.56
Cornwall	160,149	950	168.57	124,563	626	198.98	110,513	303	364.73
Fort William	520,063	3,512	148.08	158,335	574	275.84	219,850	. 656	335.14
Galf	234,586	1,874	125.18	88,331	396	223.05	101,499	315	322.22
Guelph	328,134	2,212	148.34	130,596	658	198.47	103,072	367	280.85
Hamilton	3,189,361	18,407	173.27	576,210	2,056	280.26	1,067,306	2,459	434.04
Kingston	427,728	2,744	155.88	125,007	683	183.02	154,403	477	323.70
Kitchener	473,914	3,591	131.97	139,620	440	317.32	256,814	630	407.64
london	1,285,757	8,519	150.92	521,801	1,910	273.19	442,372	1,147	385.68
Nigagra Falls	314,197	2,082	150.91	121,979	314	388.47	150,325	369	407.38
North Bay	184,889	1,178	156.96	108,044	531	203.47	103,574	212	488.56
Oshawa	405,333	2,873	141,08	227,767	772	295.03	103,369	384	269.19
Offawa	1,927,942	11,261	171.20	811,252	2,512	322.95	780,413	2,396	325.71
Owen Sound	315,672	2,167	145.67	106,596	485	219.78	96,922	282	343.70
Peterborough	405,231	3,549	114.18	153,136	726	210.93	138,611	420	330.03
Port Arthur	491,166	3,553	138.24	105,896	206	209.28	182,759	498	366.99
St. Catharines	657,463	3,872	169.79	196,648	880	223.46	212,177	290	235.75
St. Thomas	248,682	1,934	128.58	132,258	480	275.53	126,836	373	340.04
Sarnia	384,790	2,381	161.60	126,852	544	233.18	166,926	550	303.50
Sault Ste. Marie	599,718	3,481	172.28	184,385	780	236.39	198,851	629	301.75
Stratford	222,608	1,747	127.42	156,036	792	197.01			
Sudbury	379,924	2,635	144.30	157,012	810	193.84	205,129	721	284.50
Toronto	10,666,933	54,357	196.24	2,789,341	8,759	318.45	3,403,068	7,515	452.84
Waterloo	148,243	826	151.58						
Welland	290,372	2,051	141.57	97,811	318	307.58	130,337	411	317.12
Windsor	1,325,723	9,050	146.48	664,253	2,729	243.40	346,088	1,001	345.74
Woodstock	172,816	1,613	107.14	150,249	755	199.00			
Totals and Averages	\$26,849,864	160,391	\$167.40 Av.	\$167.40 Av. \$8,502,515	31,876	\$266.74 Av.	\$266.74 Av. \$9,150,823	24,038	\$380.68 Av
					-				

Disbursements include current operations, capital charges, capital outlays from current funds, and transportation. The latter factor was negligible.

V-SCHOOLS, TEACHERS AND CERTIFICATES 1949-50

(Excluding Itinerant Music Teachers)

A—Elementary Schools

Teachers	First	Second	Deferred	Third	Permanent Ungraded	Temporary	Primary Spec.	Kindergarter Director	Kindergarter Primary	Primary Methods	Household Science	Manual Training	Auxiliary	Music	Art	Other Specials	Totals
		ŀ	—In '	the l	Public	: Sch	ools	of th	ne Ci	ties							
Men	1,205 2, 7 66	20 5 8 2				1 18	22	213		40		110		27 25	7 11	34 19	1,466 4,144
Totals	3,971	602	1			19	22	213	147	40	103	110	259	52	18	53	5,610

II—In the Public Schools of the County Inspectorates

(excluding Cities)

Men	1,447 4,576	1 <i>55</i> 1,809	39 103	4 9	 123		11	105	21	38	54	7 35	25 21	5 8	7 5	1,866 7,164
Totals	6,023	1,964	142	13	 535	11	11	105	21	38	54	42	46	13	12	9,030

III—In the Public Schools of the District Inspectorates

(excluding Cities)

Men			12 38		 58 186	1		5			4	. 5		1	419 1,247
Totals	956	369	50	15	 244	1	1	5	1	2	4	6	11	1	 1,666

IV—In the Roman Catholic Separate Schools

Men																407 3,333
Totals	2,199	1,128	31	32	6	240	 	4	6	24	19	29	20	1	1	3,740

Summary

	Part I	Part II	Part III	Part IV	Totals
Men	1,466 4,144	1,866 7,164	419 1,247	407 3,333	4,158 15,888
Totals	5,610	9,030	1,666	3,740	20,046
Number of Schools—Open	357	4,724 492	808 255	947	6,836 808
Totals	357	5,216	1,063	1,008	7,644

Source—"Schools & Teachers" Nov. 1949.

V-SCHOOLS, TEACHERS AND CERTIFICATES

C-SECONDARY SCHOOLS

				1949-50			
		Academic		Vocations	al and Senior	Auxiliary	Grand
	Continuation	High and Collegiate	Total	Vocational	Senior Auxiliary	Total	Total (excluding duplicates)
Schools— Number	109	280	389	39	5	44	433
Teachers— Men Women	144 115	2,428 1,636	2,572 1,751	1,153 484	34 34	1,187 518	3,423 2,097
Total	259	4,064	4,323	1,637	68	1,705	5,520
Percentage Men	55.60	59.74	59.50	70.43	50.00	69.62	62.02
Graduates— Number Percentage	171 66.02	3,597 88.51	3,768 87.16	1,210 73.92	18 26.47	1,228 72.02	4,615 83.59
Specialists— Number Percentage	58 22.39	2,444 60.14	2,502 57.88	973 59.44	8 11.76	981 57.54	3,187 57.72

xVocational Schools are treated as a separate unit. In 1949–50 there were 335 men and 172 women, in composite schools (combined academic and vocational) who spent part of theday in each department.

VI-ATTENDANCE AT TRAINING SCHOOLS FOR TEACHERS

		Nu	mber of Stud	ents	
Training Schools	1948-49	1949–50		1950-51	
	Total	Total	Men	Women	Total
Hamilton Normal School (Firsts)	123	211	63	182	245
London Normal School (Firsts)	164	200	70	166	236
North Bay Normal School (Firsts)	89	108	33	108	141
Ottawa Normal School (Firsts)	124	137	46	140	186
Peterborough Normal School (Firsts)	87	129	29	99	128
Stratford Normal School (Firsts)	101	105	32	97	129
Foronto Normal School (Firsts)	387	415	138	303	484
(Primary Specialist)	33	29		43	1 404
University of Ottawa Normal School (Firsts)	1 <i>7</i>	22	3	10	155
(Seconds)	135	125	26	116) 133
Total for Normal Schools	1,260	1,481	440	1,264	1,704
Change from 1949–50			+63	+160	+223
(including Library and Home Economics)	433	440	276	222	498
Change from 1949-50			+10	+48	+58
Vocational Training and Industrial Arts and Crafts	49	30	35	1	36
Change from 1949-50		• •	+5	+1	+6
Total for Ontario College of Education	482	470	311	223	534
Total for all Training Schools	1,742	1,951	751	1,487	2,238
Change from 1949-50			+78	+209	+287

VII-PROFESSIONAL CERTIFICATES ISSUED DURING 1949-50

A(1) Interim Certificates (Intramural)

		Clas	sification of In	terim Certifico	ates					
T . Caland		Public and Se	parate School		High	School	Total			
Training School	Primary Specialist	Deferred First Class	First Class	Second Class	Type "B"	Туре "А"				
Normal Schools	25		1,194	384						
Ontario College of Education					192	158	350			
Totals	25		1,194	384×	192	158	1,953			
			High Scho	ol Assistants						
		Type "A"			Type "B"					
Summer Course					86		86			

x In addition, 275 Deferred Interim Second Class Certificates were issued.

A(2 Interim Certificates (Extramural)

	Clas	sification of In	terim Certifi	cates	
	Interim Second Class	Interim First Class		m High Assistant's	Total
			Type B	Type A	
Teachers who already held lower Ontario certificates	1	495	22	28	546
Teachers who had failed in previous years	22	67	2		91
Teachers from other provinces	11	45	6		62
Teachers from the British Isles	4	18	5		27
Total	38	625	35	28	726

A(8) Interim Certificates in Special Subjects

Subject	Elementary	Intermediate	Supervisor	Specialist
Agriculture	106	26		30
Art and Crafts	329	109	48	1 <i>7</i>
Auxiliary Education	87	48	18	
Commercial Subjects	20	1		
Guidance	80	36		
nome Economics	23			
Home Economics	9			
ndustrial Arts and Crafts	55			
Industrial Arts and Crafts	7			
Music (a) Vocal-Elementary Schools	142	100	58	
(b) Vocal-Secondary Schools	34	18		7
(c) Instrumental	45	10		11
Physical and Health Education	122	30		42
Physical and Health EducationType "B"	78	33	11	42

In addition to the above, 77 candidates completed the Summer Course in 1950 and were granted Interim High School Assistant's Certificates, Type "B".

Certificates in special subjects: Audio Visual Aids - - - 27
Elementary School Psychologists 5
Farm Mechanics - - - 20
School Librarians - - - 6

B—Permanent Certificates

Issued during the year 1949-50 to holders of Interim Certificates who completed the requirements for Permanent Certificates

Classification of Certificates

Public	and Separate	School	High	School	Vocation	al School	
Primary Specialist	First Class	Second Class	High School Assistant's	High School Specialist's	Ordinary	Specialist	Total
22	742	30	231	278	24	10	1,337

In addition, 72 High School Principal's Certificates and 9 Vocational School Principal's Certificates were issued.

Letters of Permission (Elementary Schools)

1949-50

Counties (Public)		Districts (Public)	
Brant	13	Division I	31
Bruce	29		11
Carleton	13		12
Dufferin	23		22
Dundas	6	V	4
Durham	6		23
Elgin	2		20
Essex	15		30
Frontenac	17		20
Glengarry	7	" X	9
Grey	21	16 XI	4
Haldimand	5	" XII	7
Ha iburton	15	" XIII	ģ
Halton	4	" XIV	22
Hastings	41		18
Huron	15		18
Kent	11		19
	5	ATILITY	17
Lambton	30	Total	79
Lanaik	11	10101	17
Leeds and Grenville	11		
Lennox and Addington		D. C. Communica	
Lincoln	4	R. C. Separate	
Middlesex	6	Produton 1	20
Norfolk	19		20 9
Northumberland	13	" II	
Ontario	17		30
Oxford	4		26 14
Peel	.4		
Peterborough	17	" VII	7 5
Prescott and Russell	17	" VIII	10
Prince Edward	3	IA	8
Renfrew	48	" X	3
Simcoe	43	" XI	5
Stormont	5	" XII	5
Victoria	7	" XIII	3
Waterloo	6	" XIV	1
Welland	11	" XV	5
Wellington	17	A ¥1	3
Wentworth	16	" XVII	4
York	21	" XVIII	12
-		AIA	
Total	575	ΛΛΙ	2
		AAII	6
		* XXIII	11
		AAIY	
		^^V	2
		" XXVI	19
		Total	15
		Total	

VIII—TEACHERS' SALARIES—FREQUENCY DISTRIBUTION—PUBLIC ELEMENTARY AND SECONDARY SCHOOLS, 1950-51

(Full-Time Teachers only)

		1948	4		3.1	5.6	7.8	16.9	18.4	39.3	8.4		
Group	Percentages	1949	2.		4.9	6.2	12.1	15.9	20.5	35.9	3.0		
	Per	1950	2.8		5.2	7.1	13.1	16.6	22.0	32.0	1.2	0.04	
		Group	627		1,151	1,584	2,928	3,704	4,908	7,138	262	6	
	Total	Elemen- tary and Secondary	2	206	267 259 181 207 237	280 369 265 283 387	395 653 694 604 582	644 638 718 849 855	823 851 839 1,111	1,953 1,799 1,999 889 498	208 31 10 13	6	22,311
		Secondary Schools	211 2 2 1 2 3 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	156	239 230 119 178 123	210 232 157 177 210	191 229 207 270 261	307 240 259 233 257	239 237 129 122 25	37			5,594
Schools	10000	Voca- tionalx	2 2 2 2 2 2 3 3 2 3 3 3 3 3 3 3 3 3 3 3	99	108 99 55 57 36	71 84 34 48	33 36 29 29 25	37 26 25 21 27	118	ω			1,138
Secondary Schools		High and Collegiate	2 1 1 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	8 8	131 131 64 121 87	139 148 126 141 159	153 190 171 235 229	260 207 207 189 207	189 191 97 96 15	21			4,202
77		Continu- ation		:-		35-1	20 m	10 7 27 23 23	32 32 22 17 8	8 -			254
		All Public Ele- mentary Schools	37 7 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20	28 29 62 29 114	70 137 108 106	204 424 487 334 321	337 398 459 616 598	584 614 710 989 1 259	1,916 1,799 1,998 889 498	207 30 9	6	16,717
		Cifies	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	43	22 17 17 59 23 100	51 118 82 61 142	162 287 424 223 245	203 298 314 434 360	250 242 216 253 220	239 265 132 80 75	34		5,778
Public Flamentary Schools	nary ocnores	Large Semi- Urban	ω ω	n 7	4-1-2-2-1	30 24 24	121 43 79 43	72 54 60 74 121	107 117 143 167 189	226 137 195 51 51	- : : m		2,200
Public Flamer	ניסטווכ דופווופו	Towns and Villages der 1,500 1,500 & over spulation Population	1 2	- 4	22	88 Z Z L L	13 10 10 10 10 10 10 10 10 10 10 10 10 10	48 38 58 75 75	121 134 157 217 220	318 257 197 94 43	9	6	2,231
		Towns and Under 1,500 II, Population		:- :		m	4	0 E V V 5	255 344 744 74	105 105 889 16	4 -		594
man and many management of the state of the		Ordinary					2 - 2	20 20 26 26	91 96 160 308 556	1,041 1,035 1,385 607 345	162 30		5,914
		Salary#Range	\$5,951 - \$6,050 5,781 - 5,950 5,781 - 5,750 5,551 - 5,750 5,551 - 5,550 5,381 - \$5,550 5,281 - \$5,550 5,281 - \$5,550 5,281 - \$5,550 5,150 - \$6,550 5,150 - \$4,951 - \$6,950 4,751 - \$850	4,651-4,750	\$4,451-54,550 4,351-4,450 4,251-4,350 4,151-4,250 4,051-4,150	\$3,951-\$4,050 3,851-\$3,950 3,751-3,850 3,651-3,750 3,551-3,750	\$3.451-\$3,550 3,351-3,450 3,251-3,350 3,151-3,250 3,051-3,150	\$2,951-\$3,050 2,851-2,950 2,751-2,850 2,651-2,750 2,551-2,550	\$2,451-\$2,550 2,351-2,450 2,251-2,350 2,151-2,550 2,051-2,150	\$1,951–\$2,050 1,851–1,950 1,751–1,850 1,651–1,750 1,551–1,750	\$1,451-\$1,550 1,351- 1,450 1,251- 1,350 1,151- 1,250	Below 1,151	Totals

B-PRE-VOCATIONAL AND SPECIAL VOCATIONAL PUPILS

Totals	Grade	637	375	
Totals	vex	154	101 274	1,012
21 and	over		4 60	7
20	yrs.		11	26
19	yrs.		30	66
00	yrs.	- :	30	125
17	yrs.	2	17 69	00
16	yrs.	588	22	90
1.5	yrs.	21 62	1 2	900
4	yrs.	182		206
13	yrs.	199		206
12	yrs.	65		99
=	yrs.			13
10	yrs.			
٥	yrs.			
00	yrs.			
^	yrs.			:
9	yrs.			
٠,	yrs.			
Under	yrs.			
		Boys	Boys	
		PRE-VOCATIONAL. Boys	SPECIAL Boys VOCATIONAL Girls	Totals-Group B.

C-JUNIOR AND SENIOR AUXILIARY PUPILS

4,962	1,444	6,406
3,361	589	
2 2		4
14	2	18
18	K-	69
374	91	637
476	291	1,166
464	275	1,152
442	165	932
400	24	674
361		545
335		513
255		380
143		220
4 4 4 1 1 4 1		680
4 00		7
JUNIOR	SENIOR	Totals—Group C

SUMMARY

Boys. 450 10,745 31,559 39,495 37,157 35,316 32,886 32,777 31,807 31,179 30,402 26,369 18,270 11,901 7,381 3,643 1,103 321 382,761 Girls. 29,552 29,072 25,591 18,002 11,056 5,766 1,912 375 121 362,515	450	450 10,745 31, 440 10,574 30	31,559	39,495 37,957	37,157 35,190	35,316	32,886	32,777	31,807	1,559 39,495 37,157 35,316 32,886 32,777 31,807 31,179 30,402 26,369 18,270 11,901 7,381 3,643 1,103 321 382,761 0,229 37,957 35,190 33,546 31,539 31,192 30,401 29,552 29,072 25,591 18,002 11,056 5,766 1,912 375 121 362,515	30,402	26,369	18,270	10,001	7,381	3,643	375	321	382,761
Grand Totals	890	890 21,319	61,788	77,452	72,347	68,862	64,425	63,969	62,208	61,788 77,452 72,347 68,862 64,425 63,969 62,208 60,731 59,474 51,960 36,272 22,957 13,147 5,555 1,478 442 745,276	59,474	51,960	36,272	22,957	13,147	5,555	1,478	442	145,276
Percentage:	1.	2.9	e 3	10.4	9.7	9.2	8.7	9.6	8.3	8.3 10.4 9.7 9.2 8.7 8.6 8.3 8.1 8.0 7.0 4.9 3.1 1.8 .7 .2 (.05)	8.0	7.0	4.9	3.1	1.8	7.	.2	(:02)	

X-ENROLMENT OF THE PROVINCIAL SCHOOL SYSTEM BY AREAS

(Net Enrolment for the School Year 1949-50)

	1			1			1
		ELEMENTARY			SECONDARY		
CITIES	Public	R.C. Separate	Total Elementary	Academic	Vocational and Senior Auxiliary	Total Secondary	GRAND TOTALS
BELLEVILLE	2,100	600	2,700	575	443	1,018	3,718
BRANTFORD	4,281	811	5,092	780	620	1,400	6,492
CORNWALL	2,428 1,072	738 2,542	3,166	602	389	991	4,157
FORT WILLIAM	3,806	1,152	4,958	780 619	361 697	1,141	4,755
GALT	2,067	320	2,387	414	341	1,316 755	6,274 3,142
GUELPH	2,599	928	3,527	661	347	1,008	4,535
HAMILTON	21,327	4,880	26,207	2,293	3,563	5,856	32,063
KINGSTON	3,318	1,259	4,577	742	534	1,276	5,853
LONDON	4,072 9,675	2,003 1,864	6,075	445	723	1,168	7,243
NIAGARA FALLS	2,365	508	11,539 2,873	2,065 345	1,377 422	3,442	14,981
NORTH BAY	1,321	1,581	2,902	580	259	767 839	3,640 3,741
OSHAWA	3,141	617	3,758	825	541	1,366	5,124
OTTAWA	13,454	12,789	26,243	2,050	2,850	4,900	31,143
OWEN SOUND	2,338	213	2,551	510	301	811	3,362
PETERBOROUGH	4,039 3.975	1,294	5,333	798	457	1,255	6,588
ST. CATHARINES	4,385	720 1,139	4,695 5,524	539 977	558 758	1,097	5,792
ST. THOMAS	2,062	298	2,360	553	426	1,735 979	7,259 3,339
SARNIA	2,641	678	3,319	603	632	1,235	4,554
SAULT STE. MARIE	3,702	1,306	5,008	831	707	1,538	6546
STRATFORD	1,959	388	2,347	879		879	3,226
SUDBURY	2,928	3,836	6,764	520	1,205	1,725	8,489
WATERLOO	61,136 1,126	10,261	71,397 1,593	9,969	10,160	20,129	91,526
WELLAND	2,282	407	2,282	301	503	804	1,593 3,086
WINDSOR	10,732	7,254	17,626	2,980	1,160	4,140	21,766
WOODSTOCK	1,722	162	1,884	836		836	2,720
Totals, Cities	181,693	60,608	242,301	34,072	30,334	64,406	306,707
COUNTIES							
BRANT	4,063	77	4,140	409		409	4,549
BRUCE	5,195	963	6,158	1,347	• • • • • • • • • •	1,347	7,505
DUFFERIN	3,101 2,144	2,188	5,289	1,458		1,458 491	6,747
DUNDAS	2,144	67	2,144 2,435	491 532		532	2,635 2,967
DURHAM	3,914		3,914	865		865	4,779
ELGIN	4,784	74	4,858	653		653	5,511
ESSEX	8,763	4,790	13,553	1,813		1,813	15,366
FRONTENAC	4,736	234	4,970	433	• • • • • • • • • • • •	433	5,403
GLENGARRY	1,656	1,669	3,325	571		571 544	3,896
GRENVILLEGREY	2,339 5,877	126 235	2,465 6,112	544 1,090		1,090	3,009 7,202
HALDIMAND	3,222	200	3,222	884		884	4,106
HALIBURTON	1,310		1,310	149		149	1,459
HALTON	5,342	198	5,540	1,313		1,313	6,853
HASTINGS	7,604	794	8,398	1,289		1,289	9,687
HURON	6,252	412	6,664 8,703	1,346 1,756		1,346 1,756	8,010 10,459
KENT	7,322 6,512	1,381 486	6,998	747		747	7,745
LANARK	4,635	590	5,225	1,472		1,472	6,697
LEEDS	4,938	507	5,445	1,489		1,489	6,934
LENNOX AND ADDINGTON	2,893	43	2,936	695	• • • • • • • • • • • •	695	3,631
LINCOLN	5,850	200	6,050	1,184		1,184 1,259	7,234
MIDDLESEX	7,477	91	7,568 6336	1,259			8,827 7.639
	7,477 5,856 4,462	91 480 367	6,336 4,829	1,303		1,303	7,639 5,713

ENROLMENT OF THE PROVINCIAL SCHOOL SYSTEM BY AREAS

(Net Enrolment for the School Year 1949-50)

		ELEMENTARY			SECONDARY		
COUNTIES	Public	R.C. Separate	Total Elementary	Academic	Vocational and Senior Auxiliary	Total Secondary	GRAND TOTALS
ONTARIO	6,833	132	6,965	1,015		1,015	7,980
OXFORD	5,950	273	6,223	1,211		1,211	7,434
PEEL	6,922	171	7,093	1,286		1,286	8,379
PERTH	4,400	258	4,658	1,071		1,071	5,729
PETERBOROUGH	3,086	290	3,376	416		416	3,792
PRESCOTT	1,307	3,815	5,122	560		560	5,682
PRINCE EDWARD	2,509	44	2,553	427		427	2,980
RENFREW	6,732	3,537	10,269	1,549		1,549	11,818
RUSSELL	591	3,107	3,698	174		174	3,872
SIMCOE	14,262	1,403	15,665	3,253		3,253	18,918
STORMONT	2,459	2,202	4,661	305		305	4,966
VICTORIA	3,296	381	3,677	909		909	4,586
WATERLOO	5,676	777	6,453	583		583	7,036
WELLAND	12,798	866	13,664	2,138		2,138	15,802
WELLINGTON	5,052	294	5,346	1,089		1,089	6,435
WENTWORTH	6,700	649	7,349	909		909	8,258
YORK	52,669	4,442	57,111	11,731	617	12,348	69,459
Totals, Counties (excluding cities)	263,857	38,613	302,470	54,602	617	55,219	357,689
DISTRICTS							
ALGOMA	4,044	615	4,659	397		397	5,056
COCHRANE	7,508	8,203	15,711	2.075	366	2,441	18,152
KENORA	3,240	401	3,641	874		874	4,515
MANITOULIN	1,358	185	1,543	237		237	1,780
MUSKOKA	3,630	161	3,791	774		774	4,565
NIPISSING	2,114	4,914	7,028	365		365	7,393
PARRY SOUND	4,831	30	4,861	912		912	5,773
PATRICIA	571		571	78		78	649
RAINY RIVER	3.172	449	3.621	590		590	4,211
SUDBURY	7,099	4,994	12,093	694		694	12,787
THUNDER BAY	4,662	387	5,049	319		319	5,368
TIMISKAMING	5,753	3,127	8,880	1,292	459	1,751	10,631
Totals, Districts (excluding cities)	47,982	23,466	71,448	8,607	825	9,432	80,880
GRAND TOTALS 1949-50	493,532	122,687	616,219	97,281	31,776	129,057	745,276

CLASSIFICATION OF SCHOOLS IN OPERATION BY CLASSROOMS, 1950-51

	ŀ	<u> </u>	4,619	674	264	272	138	157	113	156	113	115	268	144	107	74	7,228
ial classrooms)		Total	6	39	39	40	27	21	26	20	13	14	45	24	32	51	400
SECONDARY includes labs, and other special classrooms)	Pure	Schools and Senior Auxiliary Schools							-				က	-	4	12	21
(includes labs.	Collegiate	Institutes, Composite Schools and High Schools	0	39	39	40	27	21	25	20	13	14	42	23	28	39	379
		Total	4,610	635	225	232	=	136	87	136	100	101	223	120	7.5	23	6,828
		Total	360	143	77	06	47	57	40	41	30	28	32	19	_		965
	oarate	Ordinary	350	92.	39	34	-			:	:				:	:	526
	R.C. Separate	Large Semi- Urban		:	:			13	9	5	5		e e	-	:		40
ELEMENTARY		Urban	10	51	38	56	36	44	34	36	25	21	29	18	-	:	399
		Total	4,264	492	148	142	64	79	47	9.5	7.0	73	191	101	74	23	5,863
	Public	Ordinary	4,252	446	112	89	23	e	-	:	:	:	:		:	:	4,905
	Puk	Large Semi- Urban		:	:			23	23	29	20	21	37	16	15	2	186
		Urban	12	46	36	74	4 1	53	23	99	50	52	154	85	59	21	772
	C C C C C C C C C C C C C C C C C C C			2		4	5	9	7	000	6	10	11–15	16–20	21–30	Over 30	Totals

XI-DESTINATION OF PUPILS LEAVING SCHOOL FROM SEPT. 1, 1949 TO SEPT. 1950

FROM ELEMENTARY SCHOOLS

FROM SECONDARY SCHOOLS

			(Public and	R.C.	Separate Schools)	chools)				Academic	mic		Vocationa	nal	, i			
	Cifies		Towns and Villages	and	Rural	_	Total	tary	Continuation	tion	High and Collegiate	nd ate	(including Sr. Aux.)	ng c.)	Secondary	ary	Total Leaving Student Life	l Life
A—Left the Province	3,633		983	3	91	3			20		667	_	141					ĺ
B-To Further Training:	No.	100	No.	%	óŽ	%	No.	%	, o N	%	No.	%	No.	%	No.	%	No.	%
Private School and Business College	3,471	13.3	1,037	6.7	726	5.3	5,234	10.4	130	43.0	1,877	25.3	434	65.7	2,441	29.1		
Private lectrical Iraining College	22,590	86.7	069'6	90.3	12,898	94.7	45,178	9.68	38.	12.6	3,053	41.1	113	17.2	3,204	38.2		
University									80	15.2	1,078	14.5	53	3.3	1,146	13.7		
Totals to Further Training	26,061	80.8	10,727	75.9	13,624	68.1	50,412	75.9	302	24.1	7,419	29.5	099	5.3	8,381	21.6		
C-Left Student Life:																		
Employment: Agriculture		4.6	312	13.8	2,872	51.8	3,423	26.4	189	21.1	1,889	39.8	285	40.6	2,363	39.4	5,786	29.7
IndustryTrades and Crafts	1,657	32.0	105	23.9	340	1.4	2,537	19.6	116	3.2	1,062	6.6	1,479	14.2	2,570	9.4	3,167	7.8
Transportation and Communication.		د. د. د	117	5.2	71	1.3	361	2.8	& &	9:01	1,120	0.1.	196	0.0	384	0.0	439	5.2.5
Warehousing and Storage		2.1	31	- 4.α	35	7.	152	_ .; e;	101	2.2	177	0. 4	110	0.5	298	v.	150	14.
Fishing, Trapping, Lumbering, Logging		; 4.	33	5 4.	95	1.7	147	7	22	2.5	123	ω	36	₹.	181	7.	328	
Services: Personal		3.9	116	5.1	110	2.1	427	6.5	68	7.6	493	3.0	210	2.0	771	2.8	1,198	3.0
Home Help (Girls)	592	11.5	404	17.9	1,422	25.6	2,418	18.6	66	11.0	1,045	6.5	282	2.7	1,426	5.2	3,844	
Not Classifiable above: Unskilled Jahour	458	0	345	15.3	320	5.8	1,123	8.9	26	2.9	238	1,5	147	1.4	411	7.5	1,534	3.8
Clerical Work.	985	6.8	20	2.4	10	2:	213	9: 1	ω v	4'0'	153	. o.	136	ر. س هو	222	∞; o;	453	1.1
Total Employed	5,164	16.0	2,260	16.0	5,547	27.0	12,971	19.5	895	71.4	16,081	64.0	10,406	83.5	27,382	70.5	40,353	86.9
Marriage	28		21		31		80	-	22		290		73		385		1.200	
Death or Disability	396	3.2	89	8.1	148	4.9	363	4.6	18	4.5	319	6.5	273	11.2	610	7.9	1,003	13.1
To InstitutionsOthers	107		36		35		219		0.4.		60		67		131		350	
Unknown	259		786		209		1,254		4		/40		670		0 /0'	-	10/2	
Total Leaving Student Life	6,189	19.2	3,412	24.1	6,365	31.9	15,966	24.1	952	75.9	17,715	70.5	11,800	94.7	30,467	78.4	46,433	:
Total of B and C	32,250		14,139		19,989		66,378		1,254		25,134		12,460		38,848			
Number of elementary school pupils who ceased to attend any school without completing Grade 8.	3,071		1,935		2,928		17,934											
											۱					l		

Retrospective Tables



RETROSPECTIVE TABLES

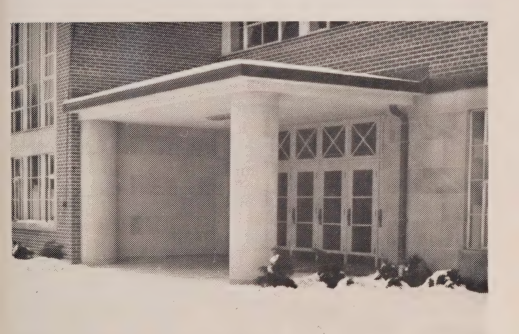
1-PROVINCIAL POPULATION AND SCHOOL ENROLMENT

	Population			Day S Enrol Class as be	ment ified	Compul Age Enrolm (8-15	e ent	Compul Adolesce Enrolm (14-15	nt Age ent			cent Age	e
Year	Provincial Popu	Day Enrolment in Provincial School System b	Percentage of Population in Day Schools	Elementary	Secondary	Number	Percentage of Day Enrolment	Number	Percentage of Day Enrolment	By Home Permit	Employment Certificates c	Total	Percentage of Compulsory Adolescent Age Enrolment
1935	3,575,000	679,392	19.0	83.3	16.7	490,898	72.3	102,446	15.1	1,683	2,045	3,728	3.6
1940	3,747,000	664,373	17.7	81.8	18.2	482,094	72.6	103,509	15.6	1,885	4,871	6,756	6.5
1945-46	4,004,000	666,451	16.6	81.8	18.2	474,974	71.3	116,920	17.5	1,661	7,180	8,841	7.6
1966-47	4,107,000	678,209	16.5	81.0	19.0	472,013	69.5	115,059	16.9	1,432	5,905	7,337	6.3
1947-48	4,189,000	690,581	16.5	81.7	18.3	472,251	68.4	108,520	15.7	1,510	6,232	7,742	6.7
1948-49	4,297,000	712,412	16.6	82.1	17.9	482,968	67.8	109,458	15.4	1,307	5,521	6,328	6.2
1949-50	4,562,354	737,492	16.2	83.6	16.4	498,716	67.6	106,710	14.5	1,384	4,603	6,828	6.4

a-Source, Canada Year Book.

b—Commencing with 1945-46 this figure is the net enrolment for the school year; previously the figure given was the enrolment on the last school day in May.

c—Calendar year.



THE MAIN PORTICO
TILLSONBURG DISTRICT HIGH SCHOOL

II-SCHOOLS, PUPILS, TEACHERS, CERTIFICATES ELEMENTARY SCHOOLS

			Schools				Pupils				Teachers (excluding itinerant music teachers)	uding itineran	it music teach	iers)	
Year	Legal	Z ca	ber in Operation	ration		Enrolment b		Average	Attendance		Number			Certificates	· ·
	Days	Total	Rural	Urban	Total	Rural	Urban	Daily Attend- ance	Efficiency Percent- age	Total	Male	Female	First	Special	Second Class and Lower d
							ELEMENTARY	ELEMENTARY SCHOOLS							
1934-35. 1939-40. 1945-46. 1948-49.	197 198 199 196	7,049 7,120 6,980 6,923 6,846	6,050 6,106 5,773 5,657 5,529	999 1,025 1,207 1,266	565,777 543,323 545,007 585,024 616,219	210,879 206,719 162,922 171,753	354,898 336,604 382,085 413,271 442,112	503,815 491,855 484,826 526,632 545,759	90.8 91.9 92.0 93.3 93.0	17,335 17,527 17,970 19,191 20,046	3,316 3,929 2,891 3,930 4,158	14,019 13,598 15,079 15,261 15,888	6,082 9,473 10,521 12,246 13,149	533 956 1,097 1,295	10,720 7,098 6,352 5,615 5,391
							PUBLIC S	SCHOOLS							
1934-35 1939-40 1945-46 1948-49 1949-50	* * * * * * * * * * * * * * * * * * * *	6,270 6,309 6,067 5,992 5,899	5,580 5,607 5,250 5,130 4,998	690 713 817 862 901	464,186 441,143 436,709 469,517 493,532	187,702 182,570 141,856 148,767 150,007	276,484 228,573 294,853 320,750 343,525	411,481 397,196 386,148 420,201 435,221	90.4 91.6 92.0 93.1 92.7	14,518 14,426 14,610 15,582 16,306	3,049 3,654 2,521 3,525 3,751	11,469 10,862 12,089 12,057 12,555	5,593 8,505 8,776 10,214 10,950	508 901 1,024 1,211 1,402	8,417 5,020 4,810 4,148 3,954
						ROMAN C	ATHOLIC SE	ROMAN CATHOLIC SEPARATE SCHOOLS	SOUS						
1934-35 1939-40 1945-46 1948-49	* * * * * * * * * * * * * * * * * * *	779 811 913 931	470 499 523 527 531	309 312 390 404 416	101,591 102,180 108,298 115,507 122,687	23,177 24,149 21,066 22,986 24,100	78,414 78,031 87,232 92,521 98,587	92,334 94,659 98,678 106,431 110,538	92.8 93.1 92.0 94.1 94.2	2,817 3,101 3,360 3,609 3,740	267 465 370 405	2,385 2,550 2,990 3,204 3,333	489 968 1,745 2,032 2,199	25 55 73 84 104	2,303 2,078 1,422 1,427 1,437
						PROTE	STANT SEPA	PROTESTANT SEPARATE SCHOOLS	ols e						
1934-35 1939-40 1945-46 1948-49		44 to to to	22222	84	253 226 156 150	44666 99864	207 180 121 115	213 186 128 140	86.5 90.3 91.8 90.9 91.8	0.87.40	-2	800000	04-W4		-3632
															Address of the last of the las

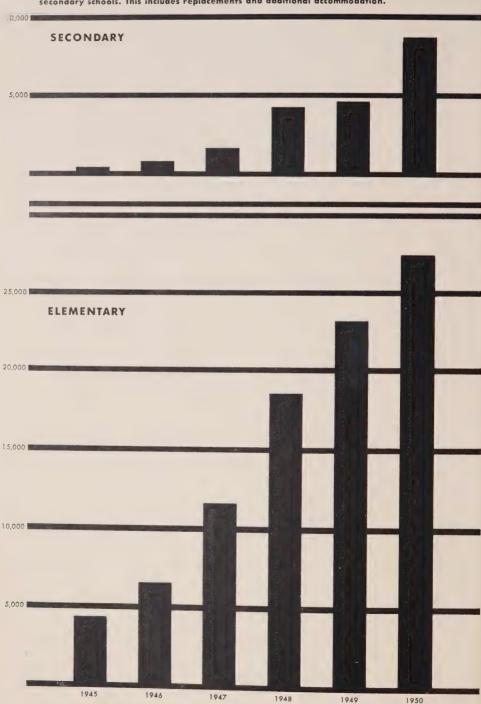
a—In all Provincially Controlled Schools.
b—Commencing with 1943-44 the net enrolment has been taken instead of the May enrolment and large suburban and semi-urban schools have been treated as urban.
E—This includes the following: Manual Training, Household Science, Auxiliary, Kindergarten, Art, Music, Physical Culture, but excludes Hinerant Music Teachers
Employed With Class, District, Permanent Ungraded, and Temporary.
Employed with Public Schools.

III—SCHOOLS, PUPILS, TEACHERS, CERTIFICATES SECONDARY SCHOOLS

								?						
	Schools			Pupils	s					Teachers (F	Teachers (Full time and part time)	part time)		
					%	Grade Distribution	ution		Number			Certificates	cates	
Year	Number	Enrolment	Average	Attendance		IX					Grac	Graduates	Speci	Specialists
	Operation		Attendance	Percentage	×and	and X	₩.	Total	Male	Female	o Z	Percentage	ò	Percentage
DAY SCHOOLS					ALL S	SECONDARY	SECONDARY DAY SCHOOLS	STO						
1934-35 1939-40 1945-46 1948-49 1949-50	454 453 478 419 433	113,519 121,050 121,444 127,388 129,057	105,524 115,838 105,975 112,101	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	57.7 57.5 60.3 59.7 60.4	30.6 32.8 31.8 31.8	11.7 9.3 9.3 8.5 8.5	4,062 4,580 4,751 5,313 5,520	2,174 2,636 2,625 3,268 3,423	1,888 1,944 2,126 2,045 2,097	3,247 3,752 3,920 4,431 4,605	79.9 81.9 83.4 83.4	2,573 3,147 2,910 3,120 3,205	63.3 68.7 61.3 58.7 58.7
					SECO	SECONDARY ACA	ACADEMIC SCHOOLS	STOC						
1934-35 1939-40 1945-46 1948-49 1949-50	431 430 429 400 389	78,247 83,150 89,521 95,670 97,281	74,716 80,706 79,359 85,368 87,592	93 92 94 94 94	54.7 58.0 58.0 56.9 57.8	34.6 33.2 33.2 32.3	11.3 9.9 9.9 9.9	2,843 3,271 3,609 4,101 4,323	1,398 1,802 1,850 2,409 2,572	1,445	2,457 2,925 3,154 3,620 3,768	86.4 89.4 87.2 87.2	1,947 2,416 2,224 2,427 2,502	68.5 73.9 61.6 59.2 57.9
				>	OCATIONAL	AND SENIO	VOCATIONAL AND SENIOR AUXILIARY	SCHOOLS						
1934-35 1930-40 1945-46 1948-49 1949-50	0 0 4 4 4 0 4 8 6 4	35,272 37,900 31,923 31,718 31,776	30,272 35,130 26,646 26,733 26,898	91 93 97 97	73.3 68.6 65.5 67.7 68.4	25.0 29.3 27.8 28.7	7:1.4.4.2.7.7.2.0.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2	1,482 1,761 1,560 1,659	911 1,152 1,026 1,151 1,187	571 609 534 508 518	987 1,260 1,115 1,182 1,228	86.6 71.5 71.5 72.0	1,144 927 944 981	54.7 55.0 57.9 57.9 57.9
EVENING SCHOOLS						VOCATIONAL SCHOOLS	L SCHOOLS							
1934-35 1939-40 1945-46 1948-49	925 925 725 725 725 725	23,803 34,983 38,198 55,975 59,062						745 1,081 1,199 1,732 1,830	501 773 828 1,189 1,274	244 308 371 543 556				
						HIGH SC	SCHOOLS							
1934-35 1939-40 1945-46 1948-49	10 10 58 73	2,888 1,836 1,939 4,056 8,852						108 74 80 No record						
							The same of the sa							

POST-WAR SCHOOL BUILDING CONSTRUCTION

The effectiveness of the school building programme in Ontario is indicated below in school terms. New pupil places provided by the construction of new schools and additions for each year from 1945 to 1950. The total for six years is 90,300 pupil places in elementary and 20,300 in secondary schools. This includes replacements and additional accommodation.



IV-SCHOOL ATTENDANCE TABLES

Table No. 1—Enrolment

	1947–48	1948-49	1949-50	Increase or Decrease over 1948–49
Public Schools	87.733	469,517 115,507 90,434 5,236 31,718	493,532 122,687 92,325 4,956 31,776	24,015 I. 7,180 I. 1,891 I. 280 D. 58 I.
	690,581	712,412	745,276	32,864 1.

Day classes only. For night school enrolments see Table No. 10.

Table No. 2—Schools and Teachers

	194	18-49	194	19–50
	No. of Schools in operation	No. of Teachers (whole-time)	No. of Schools in operation	No. of Teachers (whole-time)
Public Schools			5,899 947	16,306 3,740
Totals	6,824	19,191	6,846	20,046

Table No. 3—Percentage Attendance

	1945–46	1946-47	1947-48	1948-49	1949-50
City Schools	93.0	93.7	93.9	94.1	94.0
	91.5	94.8	95.5	94.1	93.9
	89.5	87.6	90.8	93.0	90.8
	92.6	94.2	94.5	94.1	94.0
	94.0	92.9	93.5	94.3	93.6
	92.0	92.2	93.3	93.8	93.0

Table No. 4—Public School Attendance

	194	48-49	Days lost per	1949	9–50	Days lost per
	Average	Per cent. Att.	pupil of net	Average	Per cent. Att.	pupil of net
	Attendance	of net Enrol.	Enrolment	Attendance	of net Enrol.	Enrolment
Rurgl	131,528	87.4	13.0	130,570	86.8	17.7
	236,637	90.0	11.5	248,330	88.9	11.3
	52,036	90.1	10.2	56,321	86.7	11.7

Table No. 5—Separate School Attendance

	194	8–49	Days lost per	1949	9–50	Days lost per
	Average	Per cent. Att.	pupils of net	Average	Per cent. Att.	pupils of net
	Attendance	of net Enrol.	Enrolment	Attendance	of net Enrol.	Enrolment
Rural	20,852	90.7	13.2	21,135	90.8	12.5
	78,285	92.4	10.3	82,639	91.3	10.6
	7,294	94.0	8.3	6,764	91.8	10.1

Table No. 6—Totals (Tables 4 and 5 combined)

	194	8-49	Days lost per	1949	Days lost per	
	Average	Per cent. Att.	pupil of net	Average	Per cent. Att.	pupil of net
	Attendance	of net Enrol.	Enrolment	Attendance	of net Enrol.	Enrolment
RuraiUrbanSuburban	152,380	87.8	° 13.0	151,705	87.4	17.0
	314,922	90.5	11.2	330,969	89.5	10.8
	59,330	90.6	10.0	63,085	87.4	11.6

Table No. 7—All Elementary Schools

	194	8–49	Days lost per	194	9–50	Days lost per
Average Attendance Per cent. Att. of net Enrolment	Average	Per cent. Att.	pupil of net			
	Attendance	of net Enrol.	Enrolment			
Public	420,201	89.2	11.8	435,221	88.0	13.3
Separate	106,431	92.1	10.7	110,538	91.3	10.1

Table No. 8—Absence in Elementary Schools

	1949-50	Percentage Loss										
Causes of Absence	Days Lost	1946-47	1947-48	1948-49	1949-50							
Illness Home Help Parental Neglect Physical Obstacles Truancy Privation Irregular Closing Other Reasons	5,539,551 462,178 420,586 Included under O.R. 1,387,217	61.39 7.83 6.48 5.73 .28 .14 13.32 4.83	69.32 7.74 5.99 2.51 .26 .12 9.19 4.87	71.33 7.16 5.79 1.40 .28 .09 8.95 5.00	70.94 5.92 5.38 Included under O.R. 17.76							
		100.00	100.00	100.00	100.00							
Totals days lost	7,809,532	8,037,372	7,357,269	7,309,577	7,809,532							
The above losses are classified: LawfulUnlawful		6,285,692 1,751,680	5,986,022 1,371,247	6,029,731 1,279,846	Not Classified							
Percentage Attendance		92.1	93.3	93.8	93.0							

Table No. 9—Summary of Attendance Officers' Reports

	1947	1948	1949	1950
School children's employment certificates issued. Home permits issued. Employment certificates issued Cases brought before magistrates.	1,510	1,722 1,307 5,521 241	771 1,384 4,603 230	628 1,399 4,465 250

Table No. 10-Secondary Schools

Schools	Number of	Number of	Enro	lment	Percentage Attendance			
	Schools	Teachers	1948-49	1949-50	1948-49	1949-50		
High Schools and Collegiate Institutes Continuation Schools	280 109	4,064 259	90,434 5,236	92,325 4,956	95.0 93.8	96.0 92.0		
Day Night	44 41	1,705 1,830	31,718 55,975	31,776 59,062	97.4	96.8		
Totals			183,363	188,119				

V-TEACHERS LOST TO THE PROVINCIAL SCHOOL SYSTEM 1945-1950x

Per cent of Grand	Total	10.0	2.4	27.9	32.9	5,2	9.0	3,3	9,3	
Grand		889	210	2,479	2,931	460	803	291	879	8,882
	%	10.6	2.7	25.7	32.2	5,5	10.5	2.9	6.6	
1949—50	Total	175	4 4	426	534	91	174	4 8	165	1,657
1949	Sec.	31	19	71	61	26	54	٥	41	312
	Elem.	144	25	355	473	65	120	39	124	1,345
	%	8.1	1.7	25.3	36.3	2.5	9.2	3.5	13.4	
1948—49	Total	136	28	424	609	42	152	59	225	1,675
1948	Sec.	33	16	909	86	25	37	٥	33	299
	Elem.	103	12	364	523	17	115	50	192	1,376
	%	9.4	2.4	31.1	31.5	6.1	6.9	3.4	9.2	
-48	Total	159	40	528	535	104	177	57	156	1,696
1947—48	Sec.	19	16	51	54	20	22	0	25	213
	Elem.	140	24	477	481	84	95	51	131	1,483
	%	11.7	3.0	31.2	30.4	6.3	6.4	3.6	7.4	
-47	Total	224	57	596	581	120	123	69	141	1,911
1946—47	Sec.	31	14	85	80	24	48	20	22	324
	Elem.	193	43	511	501	96	75	49	119	1,587
	%	100	2.1	260	34.6	5.3	9.1	3.0	6.6	
2-46	Total	195	41	505	672	103	177	58	192	1,943
1945	Sec.	33	16	89	100	22	57	∞	34	359
	Elem.	162	25	416	572	81	120	50	158	1,584
Destination		To further training in University, teacher-training school or elsewhere	To teaching in schools outside the Provincial school system	To non-teaching occupations.	Married	Retired through ill-health or death	Superannuated	Left the Province	Others	Total 1,584

*As calculated at the close of the year specified.

VI-ATTENDANCE AT TEACHER-TRAINING SCHOOLS

	Librarians			48	42	43	44	51	37	32	3]	20	23	43	51	45	20	64	69
-	raining	Intermediate	nomics (One Year Course)	9	9	28	31	19	٥	00	\$	4	16	3	14	14	26	13	10
ary Schools Education)	Vocational Teacher-Training Department	Industrial	Arts and Crafts			information	nnonnand.	acher-train-	Report of	of Voca-	0				41	42	35	22	15
ng for Second rio College of	Academic Teacher- Training Department High School Assistant Type A Type B (d) Vocational Industrial and Craft		Vocational			For detailed information	on the development of	Vocational teacher-train-	ing see the Report of	the Director of Voca-	tional Training.				25e	21	- 17	12	19
Teachers-in-Training for Secondary Schools (At Ontario College of Education)	Teacher- epartment	l Assistant	Type B (d)	368	292	270	325	320	251	210	135b	131c	141	284	268	265	378	380	432
<u>→</u>	Academic Training D	High Schoo	Type A	133	94	107	113	106	94	81	.69	89	65	131	102	92	147	171	202
	nmer	Вау	= مِـ	1:	:	:	:	:	:	:	:	:	199a	:	:	98	89	81	78
	At Normal School Summer Sessions	North Bay	Part		:	:	:	:	:	:	:	252a	:	:	107	149	76	111	52
	ormal Schoo Sessions	nto	Part =		:	:	:	:	:	:	:	:	280		:	185	162	183	178
sloor	Ž Ž	Toronto	Part		:	:	:	:	:	:	:	373	:	:	217	175	176	216	162
Teachers-in-Training for Elementary Schools			slatoT	1,237	1,082	1,067	066	1,240	1,131	1,112	944	882	765	1,019	1,188	1,246	1,260	1,481	1,704
r Elemen	_	iwa iwa	University of Otto	204	220	198	176	185	196	146	112	134	67	147	138	159	152	147	155
ining fo			Ottawa	151	141	128	120	133	104	116	113	101	77	118	137	126	124	137	186
s-in-Tra	chools	αλ	North B	108	88	65	74	102	84	84	62	50	53	99	116	105	89	108	141
Teacher	At Normal Schools	اده	Peterbo	96	80	86	64	94	8	93	87	8	75	16	85	78	87	129	128
	¥ Z	Р	Stratfor	128	96		107	108	103	108	=	87	75	113	126	122	-	_	_
	-		иориот	148	89	140		162	128	172	122	101	5 103	128	_				
		u	otnorot	265 137	108	_	60 67	117	2 123	32 110	30 107		96 68		104	_	-		
	otnoroT				1936–37 260			1939-40			1942-43 230	1943-44241		1945–46					

a—At London.
b—Plus 81 at Special Summer Se

b—Plus 81 at Special Summer Session. c—Plus 77 at Special Summer Session.

d—Type A are included in Type B.

e-The first year these departments were part of the Ontario College of Education.

VII—PROFESSIONAL TEACHING CERTIFICATES ISSUED TO NEWLY QUALIFYING TEACHERS

			Normal	School		N	odel Scho	ol		-	
	O.C.E. First Class	First Class	Second Class (a)	Third Class	Kinder- garten	Annual	Summer	French	Total	rary (b)	Grand Total
1909-10	79		559	135	64	204			1,041	902	1,943
1914-15	359		973	78	80	216	396	32	2,134	389	2,523
1919-20	197		1,208	89	23	70	260	50	1,897	439	2,336
1924-25	27	514	1,460		39		180	133	2,353	141	2,494
1929-30	23	535	594		32			60	1,244	195	1,439
1934-35	151	1,011	544		43			104	1,853	80	1,933
1939-40	19	977	118						1,114	118	1,232
1944-45	8	622	550						1,180	572	1,752
1945-46	19	789	128						936	912	1,848
1946-47		757	141						898	1,508	2,406
1947-48	2	968	422						1,392	1,358	2,750
1948-49	7	994	368						1,369	1,328	2,697
1949-50	22	1,194	384						1,600	1,344	2,944
1950-51	36	1,358	382						1,776	1,142	2,918

⁽a)—Including the Summer Session Interim Seconds shown below by years.

⁽b)—Including the Deferred Seconds shown below by years.

	1944-45	1945-46	1946-47	1947-48	1948-49	1949-50	1950-51	
Summer Session Interim Seconds	464			257	217	243	241	
Deferred Seconds			297	221	228	275	275	

This list does not comprise certificates issued to:

- (i) those completing Normal School examinations,
- (ii) those proceeding to higher certificates.
- (iii) those trained outside of Ontario.



THE FOYER OF THE TILLSONBURG DISTRICT HIGH SCHOOL

VIII-DEPARTMENTAL SUMMER COURSES

Enrolment by Subjects in recent years

The Summer Courses are conducted by the Department of Education to enable teachers to refresh their knowledge of special subjects, acquire new skills and become acquainted with the latest developments in educational content and method.

Courses	1937	1938	1939	1940	1945	1946	1947	1948	1949	1950
Agriculture	1,359	992	595		87	104	60	102	47	112
Art and Crafts†	321	303	389		144	344	336	436	463	511
Audio-Visual Aids			*56			33	41	32	30	28
Auxiliary Education	130	174	178	218	127	101	147	122	196	1.65
Commercial Subjects	258	261	233	210	99	127	111	116	105	131
Dorset Workshop in Education for										
Conservation										21
Education	1,385	1,213	1,152	1,598			682	739	823	881
Elem, School Principal's	1,000	1,210	1,102				84	60		
Elem. School Principal's Refresher									47	60
									5	5
Elem. School Psychologist	004	010	1.50	135					,	
English-French	224	212	153	133						
Grade XIII Subjects									178	161
Health Teaching	213	305	153							
High School Principal's							37			
High School Assistant's	64	82	64	57	80	85	120	110	98	91
Household Science	413									
Home Economics		554	533		56	118	86	119	81	80
§Guidance		32	27	26	150	230	164	116	119	116
Industrial Arts and Crafts					133	172	153	127	117	154
Music—Vocal	766	970	995		327	432	408	374	346	416
Oral French	57	45	55		27	28	36	20		
‡Physical and Health Education	199	175	225		145	228	215	147	183	216
Manual Training	231	579	614							
Primary Methods					168	258	112	349	400	556
Kindergarten-Primary	320	308	306	487						
Refresher English						65	43			
Refresher German									8	
Refresher Latin		70	53	73	28	29	.28			
Refresher Science	·				34	15				
Refresher History					52	25				
School Librarianship						22	22	12		6
Shop Work—General	16									
Special	120									
Upper School	449	424	293	283						
Vocational Courses	73	96	104	60	43	45	55	50	178	
Workshops in Curriculum Building										275
Total	6,598	6,795	6,278	3,147	1,700	2,461	2.910	3,051	3,246	3,985

Because of war conditions, the general programme of Summer Courses was discontinued from 1941 to 1944, inclusive. During that period, the following courses were offered:

1942 —Summer Course in Defence Training, Health and Physical Education—925.

1942-43—Winter Course in Manual Training, Type A—40.

1944 —Summer Course in Physical and Health Education and Cadet Training—313.

1944 —Refresher Course in Medieval History given during Christmas vacation—45

1944-45-Winter Course in Manual Training Type A-48.

*Visual only. †Art only until 1945. ‡Physical Education only to 1945. §Guidance only since 1945.

IX-TEACHERS' SALARIES

(excluding Directors and Supervisors of Special Subjects) (Highest, and Group Average)

ELEMENTARY SCHOOLS

			Ма	le					Fem	ale		-
Year			,	Average						Average	е	
	High- est	Prov- ince	City	Town	Ur- ban	Ord Rura		Prov- ince	City	Town	Ur- ban	Ord. Rural
				F	PUBLIC S	СНООІ	LS					
1940–41 1945–46 1948–49 1949–50 1950–51	3,700 3,900 4,600 5,700 6,000	1,482 2,088 2,538 2,700 2,803	2,295 2,648 3,092 3,267 3,394	1,401 1,884 2,418 2,572 2,629	1,980 2,365 2,915 3,045 3,152	88 1,41 1,83 1,98 2,04	9 3,400 9 4,100 0 4,400	1,109 1,457 1,983 2,129 2,267	1,631 1,744 2,330 2,532 2,669	1,008 1,349 1,909 2,020 2,159	1,412 1,706 2,204 2,350 2,493	1,268 1,689 1,805
			RO/	MAN CA	THOLIC	SEPARA	TE SCHOO	LS				
1940–41 1945–46 1948–49 1949–50 1950–51	2,500 2,500 2,900 3,300 3,200	971 1,233 1,619 1,739 1,820	1,003 1,161 1,458 1,643 1,674	1,070 1,251 1,583 1,644 1,694	1,020 1,189 1,519 1,645 1,680	89 1,36 1,75 1,87 2,00	4 2,000 4 2,800 0 2,600	758 971 1,246 1,368 1,434	735 917 1,190 1,278 1,374	766 915 1,153 1,371 1,333	748 910 1,173 1,279 1,357	1,101 1,398 1,458
				SEC	ONDAR	Y SCH	OOLS					
				Highe	est				Avera	ıge		
Ye	ar	Principal Assistant Principal Assistant Principal Assistant Principal Assistant Assist										
	Principal Male Assistant Principal Male Assistant As											
		Principal Assistant Assistant Principal Assistant Assistant Assistant Assistant Tec	\$2,229 2,563 3,033 3,262 3,381									
				CON	ITINUATIO	ON SCI	HOOLS	'	'			
1940-41 1945-46 1948-49 1949-50 1950-51			\$2,950 3,275 3,800 4,000 4,600	\$2,15 2,70 3,20 3,00 3,25	00 2 00 2 00 3	,150 ,700 ,800 ,000	\$1,519 2,004 2,547 2,734 2,816	\$1,173 1,800 2,111 2,391 2,498	\$1,09 1,69 2,02 2,36 2,40	33	1,121 1,727 2,060 2,375 2,447	\$1,280 1,842 2,249 2,527 2,607
				VO	CATION	AL SCH	IOOLS		· · · · · · · · · · · · · · · · · · ·			
1940–41 1945–46 1948–49 1949–50 1950–51			\$5,000 5,000 5,425 5,700 6,000	\$3,70 3,90 4,55 4,70 5,20	00 3 50 4 00 4	3,600 3,700 3,300 3,400 3,700	\$3,843 4,328 4,907 5,232 5,447	\$2,556 2,962 3,432 3,671 3,840	\$2,25 2,63 3,14 3,37 3,53	31 40 70	2,463 2,851 3,345 3,580 3,752	\$2,511 2,891 3,382 3,620 3,792
		,		SENIC	OR AUXIL	IARY S	CHOOLS					
1940–41 1945–46 1948–49 1949–50 1950–51			\$3,600 4,100 4,800 4,950 5,200	\$3,0 3,3 4,0 4,2 4,6	00 00 00	2,600 2,900 3,400 3,600 3,800	\$3,301 3,561 4,220 4,690 4,920	\$2,578 2,981 3,575 3,787 3,942	\$2,2° 2,5° 2,9° 3,2° 3,4	05 90 38	52,449 2,735 3,298 3,530 3,709	\$2,505 2,799 3,369 3,615 3,804

X—FINANCES

(Covering Day and Evening Schools)

(A) ELEMENTARY SCHOOLS

	Maji	Major Sources of Receipts	eipts		Disburse	Disbursements from Current Funds	nt Funds	7		
Year	Province (Grants and other Payments)	County (a)	Local Levies (b)	Current	Capital	Capitai Outlays from Current Funds (c)	Transportation (c) (d)	Total	Capital Outlays from Capital Funds	Capital Indebtedness (e)
				PUBLIC AND SI	PUBLIC AND SEPARATE SCHOOLS	LS				
1935	\$3,013,917	\$98,404	\$24,064,856 27,898,697	\$25,372,263 28,010,444	\$4,007,155		0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	\$29,379,418	\$525,460	Ngo Ngo
1945	17,810,944		25,195,149	37,470,926	3,596,808	\$1,271,046	\$217,036	42,555,816	1,477,015	\$24,017,807
1948	20,259,772		39,733,284	53,172,873	4,162,832	2,794,731	820,907	60,951,343	10,564,326	41,668,204 53,648,078
1950.	28,519,253		51,593,834	67,057,534	5,474,510	3,283,317	1,243,238	77,058,599	19,529,831	67,843,661
				PUBLIC	PUBLIC SCHOOLS					
1935	\$2,469,022	\$79,578	\$21,299,675	\$22,326,765	\$3,246,707			\$25,473,472 28,243,996	\$425,675	الهدائية
1945	15,413,695		22,325,549	32,667,230	2,977,963	\$1,061,927	\$214,898	36,922,018	941,320	\$17,474,878
1949.	23,495,586		38,589,184 44,962,526	51,539,457	4,043,539	2,172,353	878,365 1,117,872	58,633,714 65,846,956	14,155,440	41,652,119
				R. C. SEPAI	R. C. SEPARATE SCHOOLS					
1935 1940 1948 1948 1950	\$544,818 1,079,300 2,397,249 3,033,802 3,581,512 5,023,667	\$18,826	\$2,765,181 3,062,291 2,869,600 4,093,217 4,538,669 6,631,308	\$3,045,498 3,652,642 4,803,696 6,491,130 7,402,923 9,192,956	\$760,448 662,843 618,845 819,940 933,948	\$209,119 375,777 282,787 655,378	\$2,138 \$4,677 122,621 125,366	\$3,805,946 4,315,485 5,633,798 7,771,524 8,742,279 11,211,643	\$99,785 184,308 535,695 1,944,526 2,744,431 3,062,434	f f \$6,542,929 11,504,459 11,995,959 17,635,077

⁽a)—A comparatively small sum since 1944, and thereafter included with local levies.

(b)—Includes debenture levy, also township grant.

(c)—Included in current operations previous to year shown as a special disbursement.

(d)—Figure covers transportation to elementary schools only.

(e)—Unmarived debenture principal, and capital loans.

	Capital Indebtedness (d)		\$31,318,896	17,913,578	30,229,194		0	\$17,071,967	9,990,441	24,718,505	33,980,889		ø	\$1,333,140	937,705	352,236	672,878		ø	\$12,913,789	7,051,143	968'682'6	5,158,453	6,332,964	
	Capital Outlays from Capital Funds		\$315,199	284,056 5,836,424	8,211,648		\$236,057	80,703	182,123	7,645,294	9,274,653		\$40,347	29,442	92,172	16,337	38,832		\$38,795	211,682	192'6	658,962	550,017	314,635	The same of the sa
	Total		\$14,120,382	19,598,160	32,704,838		\$7,800,949	8,901,917	11,364,626	21,435,382	24,392,575		\$875,545	1,040,701	1,386,134	996,118	974,190		\$5,443,888	6,396,382	6,847,400	9,102,868	10,273,338	10,595,148	
Funds	Transportation (c)			\$1,560,438	2,043,210				91277	2,027,261	2,500,577		:	:	615113	14,567	37,316						\$1,382	455	
Disbursements from Current Funds	Capital Outlays from Current Funds (b)			\$292,508	1,086,426	SHOOLS			\$175,829	727,030	635,329				\$32,888	24,410	30,772	СНООГЅ			\$83,791	303,677	334,986	407,954	
Disburseme	Capital	ALL SECONDARY SCHOOLS	\$2,798,259	2,846,151	3,559,629	ES AND HIGH SC	\$1,528,119	1,706,527	1,603,177	2,426,072	3,243,337	CONTINUATION SCHOOLS	\$119,710	156,333	133,450	48,058	52,114	HOR AUXILIARY S	\$1,150,430	1,318,159	1,109,524	819,430	1,085,499	490'602	
	Current	ALL SECOND,	\$11,322,123	16,459,501	26,015,573	COLLEGIATE INSTITUTES AND HIGH SCHOOLS	\$6,272,830	7,105,390	9,585,620	16,255,019	18,013,332	CONTINUAT	\$755,835	884,368	1,219,796	909,083	853,988	VOCATIONAL AND SENIOR AUXILIARY SCHOOLS	\$4,293,458	5,078,223	5,654,085	7,979,761	8,851,471	9,477,670	
eipfs	Local Levies (a)		\$9,706,965	9,150,265	18,287,866	100	\$5,326,796	6,768,535	5,227,955	11,902,178	14,320,170		\$292,971	545,755	439,714	299,145	351,980	VOCA	\$4,087,198	4,745,529	3,482,596	4,776,022	6,086,543	6,278,611	
or Sources of Receipts	County		\$2,077,970	2,321,126	901,063		\$1,496,264	1,253,296	1,505,569	655,811	462,852		\$337,820	322,358	376,534	119,810	104,490		\$243,886	390,876	439,023	177,727	125,442	27,309	
Major	Province (Grants and other Payments)		\$1,799,033	8,795,930	13,220,202		\$441,344	933,007	4,968,756	8,910,002	10,606,253		\$174,764	209,360	828,057	488,290	450,942		\$1,162,925	1,097,011	2,999,117	3,537,800	3,821,910	3,084,696	
	Year		1935	1945	1949		1935	1940	1048	1949.	1950		1935	1940	1945	1949.	1950		1935.	1940	1945	1948	1949.	1950	(al-Includes debandado)

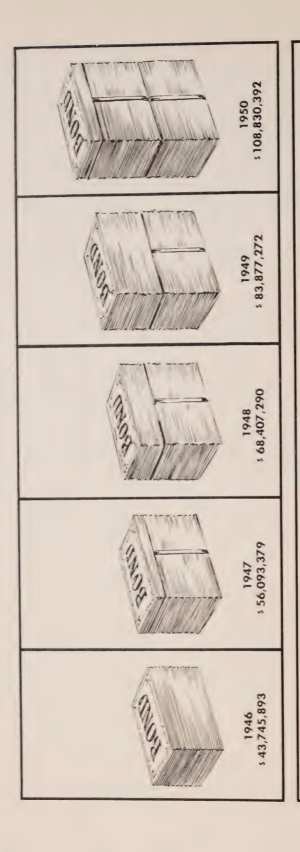
(a)—includes debenture levy.

(b)—included in current operations previous to year shown as a special disbursement.

(b)—included in current operations practions previous to yelementary school boards for transporting pupils to secondary schools.

(d)—Unmatured debenture principal and capital loans.

(e)—Data not available.



CAPITAL INDEBTEDNESS ON SCHOOLS

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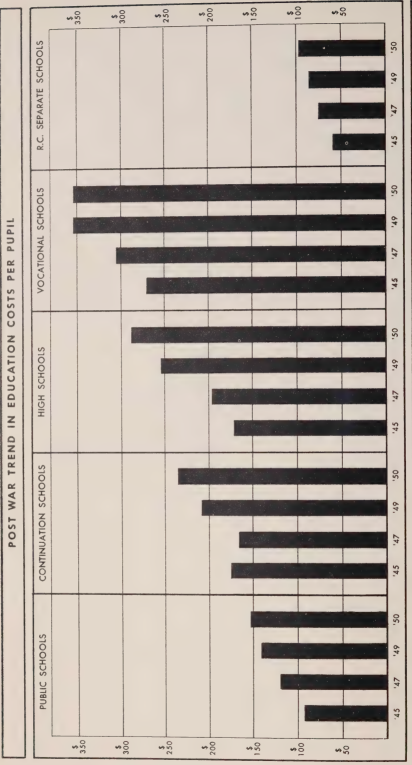
XI-YEARLY COST OF EDUCATION PER PUPIL OF AVERAGE DAILY ATTENDANCE

		AVERAGE	AVERAGE DAILY ATTENDANCE	DANCE				COST	COST PER PUPIL OF AVERAGE DAILY ATTENDANCE	F AVERAGE	DAILY ATTEN	NDANCE		No.
Calendar	Eleme	Elementary		Secondary			Elementary				Secondary			The same of the sa
,	Public	R.C. Separate	Continuation	High and Collegiate	Vocational	Public	R.C. Separate	All	All Continuation	High and Collegiate	Secondary	Vocational	All	All Schools
1925	371,694	70,948	8,159	45,554	11,689	\$68.92	\$51.26	\$66.09	\$109.63	\$141.00	\$ 136.23	\$223.31	\$151.80	\$77.12
1930	397,108	81,842	9,384	56,027	23,952	74.07	46.25	69.32	117.50	_	141.23	180.56	151.76	82.28
1935	422,352	92,780	6,863	65,214	29,993	60.55	41.02	57.03	88.77	119.62	115.57	173.09	131.98	69.73
1940	401,882	93,868	9,638	69,134	33,264	73.76	49.13	69.10	111.05	131.38	128.89	189.66	146.93	83.44
1941	385,101	93,489	9,381	64,667	28,932	76.13	42.92	69.64	115.40	143.97	140.35	226.07	164.43	86.43
1942	380,424	91,895	8,288	62,332	25,701	77.32	47.94	71.60	132.97	148.20	146.41	239.56	171.26	88.49
1943	370,575	90,268	7,648	55,207	24,985	84.83	51.89	78.38	152.43	170.99	168.57	246.93	190.86	96.39
1944	383,567	92,780	8,075	61,052	25,853	87.66	54.49	81.20	155.45	162.51	161.69	242.25	183.61	98.23
1945	388,652	94,851	8,176	67,949	24,536	94.45	59.37	87.56	169.54	167.25	167.49	266.15	191.54	105.48
1946	388,341	98,636	8,359	71,989	25,340	101.57	62.98	93.75	173.90	173.18	173.25	272.87	197.13	112.19
1947	392,985	92,254	7,257	76,352	25,121	117.28	74.34	109.09	164.76	196.99	194.19	304.87	219.78	129.37
1948	412,115	106,981	4,818	80,078	25,635	129.04	72.64	117.42	209.07	225.69	218.47	315,32	240.45	139.41
1949	426,434	104,949	4,819	83,576	25,591	137.49	83.30	126.79	206.70	255.34	252.69	353.14	275.24	153.01
1950	438,089	116,350	4,136	84,030	26,195	151.34	96.36	138.98	235.54	287.92	286,35	353.71	301.78	166.77

Cost covers current operations, capital charges, capital outlays from current funds, and transportation.

This Table excludes the 5 Senior Auxiliary Schools. The cost per pupil of average daily attendance in these was \$522.98. If these 5 schools are included with Vocational above, the following revisions in the year figures appear:

27,118	\$359.48	303.23	167.26
A.D.A. Vocational and Senior Auxiliary	Cost per pupil of A.D.A.—Vocational and Senior Auxiliary	All Secondary 303.23	All Schools
A.D.A.	Cost pe		



2. Cost covers current operations, capital charges, capital outlays from current funds and transportation.

Notes: 1. Costs shown are annual costs per pupil of average daily attendance.

3. High schools include collegiate institutes.

4. Transportation costs to secondary schools include those paid by elementary school boards.

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Elementary Schools



					SCH	зтоонз									CLASS	CLASSROOMS				
INSPECTORATE	0	City	Towi Vill	Town and Village	Large	Large Semi- Urban	Ordi	Ordinary	J.	Total	J	City	Town	Town and Village	Large	Large Semi- Urban	Ord	Ordinary Rural	1	Total
(A) Public School Inspectorates—	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed
Belleville	5							:	5		61								61	
Brantford	14	:	:	:	:	:	:	:	14	:	134	-	:	:	:	:		:	134	-
Hamilton	9 7	:		:	:	:	:	:	9 10	:	76	: 1	:	:	:	:	:	:	76	
Kingston	6								30		870	/7			:	:	:	:	628	27
Kitchener	^	:	:	:							112								112	
London	20	:	:	:	:	:	:	:	20	:	306	:	:						306	
Ottawa	36	-	:	:	:	:	:	:	36	-	334	9	:	:	:	:	:	:	334	9
Peterborough	10	:	:	:	:	:	:	:	10	:	120	:	:	:	:	:	:	:	120	:
Soult Ste. Marie	12	:	:	:	:	:	:	:	12	:	122	9	:	:	:	:	:	:	122	9
Toronto	91								91		1 731			:	:	:	:	:	1721	:
Windsor	18								. 8		301								301	
Totals	277	-							277	н	4,126	40							4,126	40
(B) Public School Inspectorates—																				
Counties			c		,				į		-		ļ							
Didnie (in the control of the contro	:	:	n (:	4	:	000		/9		:	:	17	:	29	:	80		126	:
proce (in part), nuron (in part)	:	:	7 0	:	:	:	134	e .	146	<u>ب</u>	:	:	28	:	:	:	138	33	196	13
Out of the control of	:	:	n (:	:	:	0 0	<u> </u>	6 6	· .	:	:	21	:	:	:	103	13	124	13
Spend C	:	:	י רי	:	:	:	/8	4 0	0, 3	4 (:	:	20	:	:	:	80	4	108	4
Durham (in part) and City of Osbawa	. «		4 0	:	:	:	70	> <	000	> <	: 5	:	21.	:	:	:	72	0, 1	. 93	۰ ۱
Elgin and City of St. Thomas.	· /		1 00		:	:	101	t <	11.6	1 ~	, , ,	:	7 0 0	:	:	:	7 6	n 0	0 0	n (
Essex No. 1.			12	2	5		26	15	114	17.				2	27		143	0 00	261	00
Essex No. 2	:	:		:	:		pro-	:	-	:	:	:	:	:	:	:	-	:	-	
Frontenac North and Addington	:	:		:	:	:	44	46	44	46	:		:	:	:	:	99	46	99	46
Glendarry (No. 1) and Prescott (in part)	:	:	- ~	:	m	:	67	4 1	77	14	:	:		:	32	:	88 1	14	125	14
Glengarry (No. 2)			,				0 00	-	n «	<u>. </u>	:	:	×	:	:	:	\ o	7	2	12
			4				57	21	0.10	21			29				· · · · ·	: "	ν ο	٧ ٣
Grey East	:	:	2	:	:		80	12	82	12			1 4				2 00	12	0 2	2 0
Grey North and Bruce North	_	:	4	:	:		47	10	58	10	72 .	:	15	-			51	10	138	: =
Grey South	:	:	9	:	:	:	78	2	84	2	:	:	35	:	:	:	80	2	115	2
Haldimand	:	:	2	:	:	:	89	7	73		:	:	37	:	:	:	77	_	114	7
Indiabetron	:	:	: (:	: '	:	44	29	44	29	:	:	:	:	:	:	61	29	61	29
Hostings Control	:	:	00 U	:	m	:	49	٥.	09	٥.	:	:		:	27	:	58	٥	166	٥
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TABLE 1—DISTRIBUTION OF ELEMENTARY SCHOOLS AND CLASSROOMS, 1950-51

									ì						Annual man			•	
				SCHOOLS	910									CLASSR	CLASSROOMS				
INSPECTORATE	City	Town	Town and Village	Large Semi- Urban	Semi-	Ordinary Rural		Total	_	City	>	Town and Village	and	Large Semi- Urban	Semi- an	Ord	Ordinary Rural	<u> </u>	Total
	Open Closed	Open	Closed	Open	Closed	Open Closed		Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Open Closed	Open	Closed
Hastings South		4		-		50	m	55	m	:	:	42		14		99	m	122	3
Huron North		4	:	:		73	14	77	14	:	:	23	:	:	:	76	14	66	14
Huran South	-	4		2		70	10	76	10	:	:	42	:	00	:	79	=	129	=
Kent (No. 1).		=	:	:	:	141	:	152	:	:	:	73	:	:	:	159	:	232	:
Kent (No. 2)		:	:	:	:	2 .	:	2	:	:	:	:	:		:	4	:	4	:
Cambron (No. 1)		5	:	2	:	70	_	77	_	:		19	3	12	:	96	2	127	5
No object No obj	_	_				79	00	98	80	:		22	5	:	:	79	0	101	14
Lambton (No. 3). City of Sarnia	7			:	:	15	:	23	:	83	:	3	-	:	:	15	:	101	-
A DOGO		12	:	:	:	105	8	117	. 8	:		77	-	:	:	110	1.8	187	19
	_	m				65	0	89	6	:		1.8	:	:	:	71	:		:
		2 40				52	17	57	17	:	:	41	:	:	:	58	17	66	17
Lennox and Addinaton (in part). Hastings						_													
(in part)		5				70	17	75	17	:	:	26	:	:	:	75	17	101	17
(**************************************				5		32	2	42	2	:		54	:	53	:	67	2	174	2
AAid Close V Fact) <u>-</u>		. 2		82	2	88	2	:	:	4		42	:	122	2	168	2
W. december 200 100 100 100 100 100 100 100 100 100		- <		,		7.5	22	8	22			27		:		79		106	- 2
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Ontario South	:	0 0	:	າ	:	4 - 4 - 4						2	:)	:	689		129	
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Oxford South	:	ς.	:	- 0	:		: (- 0		:	:	5 4	:	, 07	:		:	200	:
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Perth South and City of Stratford	/	2	:	:	:	243	7 (70	7 2	0	4	4 0		:		. 04			12
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Peterborough West and Victoria East		0 0	: -	:	:	+ c	۷ (2 5	1 7		:	- 1	-	:	:				
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Prescott and Kussell (No. 2)		: -	:	:	:		:	- 4				. v	-					_	0
Prescott and Russell (No. 3)	:		:	:	:	4 1		. 47	٠			200	-	:			:	2 103	
Prince Edward		ο.	:	: (:	- 77	7 0	7.0	۷ (:	20	-	25		100			_
Renfrew North	:	4	:	7)	:	0 1	0 0	1 0	0 0	:	:	, ,	-	7	:		_		
Renfrew South	:	∞	:	:	:	_	7.7	^ i	7.7			0 1	: (:	-			
Simcoe Centre		9	_	-	:	64			2	:	:	47	2	20	:	? ?		0 147	_ (
Simcoe East and Muskoka (in part)	:	12	:	:	:	45	m	57	m	:	:	989	:	:	:	. 20			
Simcoe North (No. 1)	:	-	:	:	:		:	œ	:	:	:		:	:	:	= -	:	787	:
Simcoe North (No. 2)	:	-	:	:	:	:	:	- :	:	:	:	9	:	:	:	:	:		:
Simcoe South	:	4	:	:	:	56	9	09	0		:	20	:	:	:	. 60	_		
Simcoe West, Grey (in part)		_	:		:	19	4	8 9	4			46		: '	:	. 04	0 !	0 0	0 1
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	>	Closed	4	3 9,847	
	Ordinary Rural	Open Clo	\$ 2	8 473	
MS			34, 37, 37, 37, 37, 37, 37, 37, 37, 37, 37	4,988	59 27 27 27 70 70 71 73 41 11 13 52 53 73 73 74 11 13 73 73 74 73 74 73 74 74 75 76 76 76 76 76 76 76 76 76 76
CLASSROOMS	Large Semi- Urban	n Closed	.0 .0 .0 .0 .0 .0 .14 .1 .0 .1 .0 .1		-
CLAS	Larg	Open	162	1,720	0
	Town and Village	Closed	4	27	
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	-	Closed	<u></u>	498	8 7 2 1 2 7 8 2 1 4 4 8 4 9 5 1
	Total	Open	1	4,776	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
		Closed		494 4,	8 \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
	Ordinary Rural	Open Clo			239 446 448 110 224 448 450 450 450 450 450 450 450 450 450 450
S				4,219	35 36 37 38 38 38 38 38 38 38 38 38 38
SCHOOLS	Large Semi- Urban	n Closed		:	
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	Town and Village	Closed		1	
	٥٠	Open	2-4-0 E & - 2 O O O O O O O O O O O O O O O O O O	327	V 0 4 0 0 0 - 0 W
	City	Closed			
	U	Open	w w v V O	75	o
	INSPECTORATE		Victoria West. Waterloo (No. 1). Waterloo (No. 2). Welland East. Welland South Welland South and City of Guelph. Wellington North Wellington South and City of Guelph. Wellington South and City of Guelph. Wellington South and City of Guelph. Vork (No. 2). York (No. 2). York (No. 5). York (No. 6). York (No. 6). York (No. 7).	(C) Public School Inspectorates—	Division 1 Division 1 3 4 5 6 7 7 7 9 10 (1) 11 (1) (2) 12 13 (1) (2) 14 (1) (2) 14 (1) (2) 14 (1) (2) (2) (3) (4) (5) (6) (7) (8) (9) (1) (1) (2) (2) (3) (4) (5) (6) (7) (8) (9) (1) (1) (2) (3) (4) (5) (6) (7) (8) (9) (1) (1) (1) (2) (3) (4) (5) (6) (7) (8) (9) (1) (1) (1) (2) (3) (4) (5) (6) (7) (8) (9) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (9) (9) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (7) (8) (9) (1) (1) (1) (1) (1) (1) (1) (1) (1) (2) (3) (4) (4) (5) (6) (7) (8) (9) (1) (1) (1) (1)

TABLE 1-DISTRIBUTION OF ELEMENTARY SCHOOLS AND CLASSROOMS, 1950-51

					SCH	SCHOOLS				1				0	CLASSROOMS	OOMS				
INSPECTORATE	Ö	City	Town	Town and Village	Large	Large Semi- Urban	O S	Ordinary Rural		Total	0	City	Town and Village		Large Semi- Urban	Semi-	Ordinary	ary	Tol	Total
,	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed	Open	Closed
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Totals	32		61	2	31	:	939	207	810	209	343	:	453	9	298	1	904	154	1,998	161
Totals—Public School	384	H	90	~	186	:	4,905	701	5,863	708	5,220	46	2,841	33	2,018	1	5,892	627	15,971	707
(D) R.C. Separate School Inspectorates																	1	-	2	
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	22	:	:	:	:	:	:	:	. 22	:	152	9	: !	:	:	:		:	152	•
16	10	:	16	:	: '	:	. 12	:	. 33	:	122		0/		24				167	
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26			- ന		- 2						:	:	15		16		8	-	112	_
27	:	:	ო	:	:	:		_	47		:	:	44	:	:	:	55	:	66	:
28	4		က	_	5		17		. 29	:	51		19		45		28		143	
Totals	242	2	157	1	40	2	526	59	965	61	1,748	15	839		320	m	859	55	3,766	73
	3)	9					,				A. W. Ser. S.	-		-	and the same of		1 500		ما المال

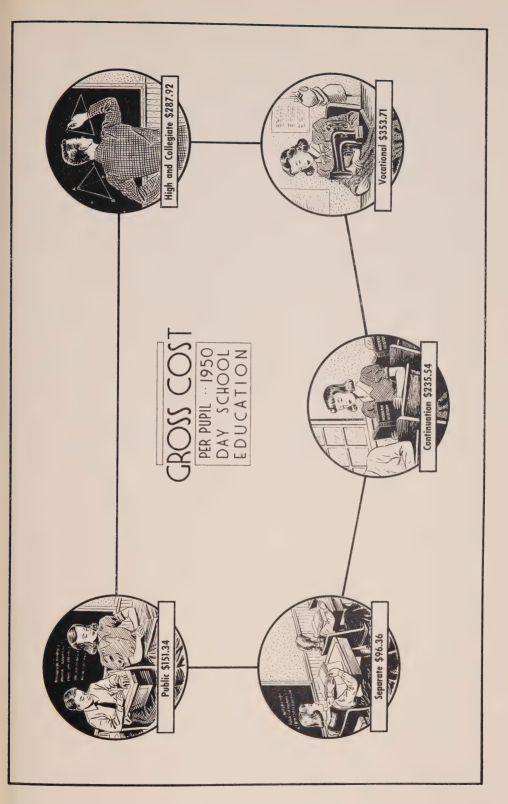


TABLE 2-KINDERGARTENS 1950-51

A—Senior Kindergartens

PUBLIC SCHOOLS	Boards Operating a Kindergatten	No. of Kindergartens in Operation	Kindergarten Enrolment	Teachers Employed in Kindergarten Work	
				Whole Time	Part Time
CITIES					
Belleville Brantford Chatham Fort William Galt Guelph Hamilton Kingston Kirchener London Niogara Falls North Bay Oshawa Ottawa Ottawa Oven Sound Peterborough Port Arthur St. Cathorines St. Thomas Stratford Toronto Waterloo Windsor		4 13 6 10 6 8 36 8 10 20 5 6 4 68 7 10 11 9 7 6 88 3	255 527 307 494 228 328 2622 3515 1,225 148 287 1,595 259 505 453 614 264 225 6,339 153 969	5 13 6 8 51 8 11 26 5 3 6 6 6 6 10 10 14 7 4 154 3 18	3 1 2 1 2 2 2 2 2 6
Woodstock	1	5	215	5	
Totals, Cities	24	392	19,133	445	39
COUNTIES Brute. Carleton. Dufferin. Durham. Elgin. Essex. Frontenac. Grenville. Grey. Halton.	Paris Brantford Twp. Area No. 2 Chesley Rockcliffe Park Shelburne Eowmanville Port Hope Aylmer Port Stanley Leamington Kingston Twp. School Area No.1 Fort Henry Military School Prescott Kemptville Cardinal Meaford Alliston Acton Burlington Georgetown Oakville	1 3 1 1 1 1 4 2 2 1 1 1 1 1 1 2 1 2 2 1 1 1 1	52 159 25 21 20 71 102 57 28 42 96 38 32 29 41 33 55 123 55	1 3 3 2 1 2 1 2 1 1 3 3 1 2 2	1 2
Hastings	Nelson Twp. Area No. 1 Trafalgar Twp. Area No. 1 Bancroff Breadner (R.C.A.F.) Frankford Seaforth Wingham	2 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	89 44 27 103 36 35 53	2 2 1	1
Leeds	Clinton (R.C.A.F.) Exeter Goderich Brockville London S.S. 25 London S.S. 28 Westminster S.S. 2 Westminster S.S. 22 Strathroy	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	31 26 39 56 182 19 21 52 40 51	1 1 4	1
Northumberland	Campbellford Cobourg Uxbridge Brampton Port Credit	1 4 1 2 1	28 94 25 116 68	2	1
Perth	Toronto Gore 2A Listowel St. Mary's	1 1	48 55 60	1 1 2	

KINDERGARTENS

1950-51

PUBLIC SCHOOLS	Boards Operating a Kindergarten	No. of Kindergartens in Operation	Kindergarten Enrolment	Emplo Kinder	chers yed in garten ork
		Senior	Senior	Whole Time	Part Time
Renfrew	Pembroke Arnprior Renfrew	2 1 3	105 54 97	2 1 3	* * * * * * * * * *
Simcoe	Barrie Camp Borden Collingwood Midland	1 3 2	151 83 129 73	4 2 2 2	2
Waterloo	Penetanguishene Elmira Hespeler New Hamburg	1	18 54 49 36	1 1 1	1
Welland Wellington	Preston Chippawa Stamford Twp. Area Fergus	2 1 5	104 33 254 49	2 1 5	1
Wentworth	Guelph Twp Area Ancaster Twp. Area No. 1 Dundas Waterdown	1 1 2 1	22 45 100 54	2	1
York	Aurora Etobicoke Twp. Forest Hill Lakeshore Area Leaside	1 7 4 7	30 594 234 377 315	12 5 8 7	1 1
	Newmarket Richmond Hill Weston Scarboro Area No. 1 Scarboro Area No. 3	1 1 2 7	49 60 181 467 43	1 1 4 9	1
	Swansea York Twp. York Rast Twp. York North Twp. Area No. 1	1 19 11 20	98 1,365 773 1,254	1 2 31 11 27	3
Totals, Counties, excluding Cities	78	186	10,020	206	26
DISTRICTS Cochrane Nipissing Rainy River Timiskaming Thunder Bay	Cochrane Iraquois Falls Kapuskasing McRae S.S. No. 2 Smooth Rock Falls South Porcupine Schumacher Whitney Twp. Area North Bay Fort Frances Haileybury New Liskeard Marathon Imp. Dist. Terrace Bay Imp. Dist.	1 1 2 1 1 3 1 1 6 3 1 1 6	14 13 54 4 12 87 47 30 148 91 24 49 30	1 2 1 3 3	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Totals, Districts, excluding Cities	14	24	619	11	9
R.C. SEPARATE SCHOOLS					
Cities OttawaStratford	1	3 2	71 32	3	
Counties Peterborough	N. Monaghan S.S. 2 Smith S.S. 13	1	22 33	1	
Districts Cochrane	Kapuskasing	2	62	1	
Totals, R.C. Schools	5	9	220	7	
Grand Totals—Senior Kindergartens	121	611	29,992	669	74

KINDERGARTENS

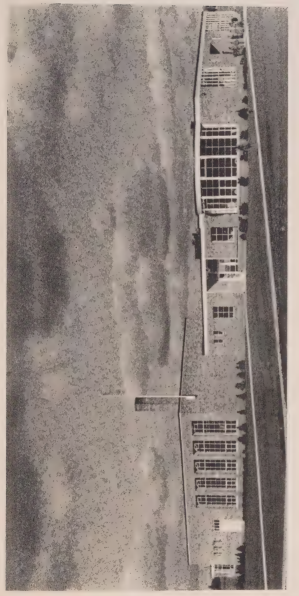
1950-51

B-JUNIOR KINDERGARTENS

Carleton	Rockcliffe Park Prescott Cardinal	76	1.5 50 42 1,998	·····	
CITIES Offawa St. Catharines Toronto COUNTIES	1 1 1	46 1 26	887 25 979	Included in Senior Kindergartens	
PUBLIC SCHOOLS			Kindergarten Enrolment		



A TYPCIAL CLASSROOM IN THE TILLSONBURG DISTRICT HIGH SCHOOL



Courtesy "The Argus"

Woodstock's new Northdale Public School exemplifies the modern trend in beauty, safety, light and colour. The exterior is buff brick, thus creating a striking appearance. The building is constructed on a single storey plan, with all exits on ground level. Maximum natural light, supplemented by the most modern artificial lighting, exists. Light gray walls and attrac-

NORTHDALE PUBLIC SCHOOL, WOODSTOCK

The school has eight classrooms, including a kindergarten. Its "gymtorium" provides stage and sports facilities. Provision has also been made for a principal's office, a teachers' room and a nurses' room. There is no basement. tive floor designs go a long way toward cheerful, pleasant classrooms. The cost was \$198,000.

TABLE 3—LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION as of Jan. 1, 1951

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES

See Circular Elementary 15 "The Township School Area in Ontario" for details as to sections involved, administration, organization and benefits. There are now 536 Township School Areas in the Province. The organization of these came as a result of the union of 3,469 school sections (60.35% of the school sections of the Province). In 1950, 22 Township School Areas were organized, uniting 142 school sections. The growth of this movement by years is shown below:

SUMMARY To	wnship School Areas	No. of School Sections
No. formed before 1938	15 15	84 70
No. formed in 1939	43	212
No. formed in 1940	31	147
Additions to existing Areas: 2 No. formed in 1942.	35	152
Additions to existing Areas: 4 No. formed in 1943	22	197
Additions to existing Areas: 9 No. formed in 1944	61	413
No. formed in 1945	149	919
No. formed in 1946	58 29	501
No. formad in 1947	15	230
Additions to existing Areas: 25 No. formed in 1949	15	153
Additions to existing Areas: 12 No. formed in 1950	22	103
Totals	536	3,469
Withdrawn		3,465

Brant	Essex No. 1	Grenville
Brantford No. 1	Anderdon	Augusta
Brantford No. 2	Colchester North	Edwardsburgh
rantford No. 3	Gosfield North	Oxford
urford	Gosfield South	Wolford
umfries South	Harrow and Colchester South	Const. Fresh
Dnondaga	Maidstone	Grey East
	Malden	Derby
ruce (in part) and Huron (in part)	Pelee	Holland
rran	Rochester	St. Vincent
rant	Sandwich South	Sullivan
ruce	Sandwich West (A)	Sydenham North
ulross	Sandwich West (B)	Sydenham South
Iderslie	Tilbury West	Grey North and Bruce No
augeen	Thiboty Tresi	Albermarie
lowick East	Frontenac North and Addington	Eastnor
lowick West	Denbigh, Abinger, Ashby	
4.1.	Kaladar, Anglesee and Effingham	Lindsay
Carleton	Sheffield	Keppel East
loucester No. 1	Barrie	Keppel West
loucester No. 2	Bedford No. 1	Grey South
ower North	Bedford No. 2	Bentinck
Dufferin	Clarendon	Egremont
maranth	Kennebec	Glenela
arafraxa East	Olden	Normanby West
elancthon	Oso	Proton
Nono	Palmerston	
\ulmur		Haldimand
TOTAL OF THE PARTY	Frontenac South No. 1 and	Canboro
Dundos	Lennox (in part)	Cayuga North
Mati da	Hichinbrooke	Cayuaa South

Hichinbrooke
Kingston No. 1

Kingston No. 1 Kingston No. 2 Loughboro Portland North Portland South Wolfe Island Amherst Island Ernesttown North

Glengarry No. 1

Charlottenburg Kenyon Lancaster Lochiel Cayuga North
Cayuga South
Dunn
Moulton
Oneida
Rainham
Seneca
Sherbrooke
Walpole North
Walpole South

Haliburton

Cardiff Dysart Glamorgan Lutterworth

Mountain No. 1

Dorchester South

Dunwich Yarmouth No. 1 Yarmouth No. 2

Durham (in part)

Williamsburg

Cartwright Darlington

Bayham

TABLE 3-LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES (continued)

Minden Monmouth Sherbourne Snowden Stanhope Somerville

Halton

Esquesing Nassagawaya Nelson Trafalgar

Hastings Centre

Elzevir Madoc Marmora and Lake

Hastings North

Carlow Dunganon Faraday Limerick Mayo

Banaor

Monteagle and Herschel No. 1 Monteagle and Herschel No. 2 Raglan Tudor and Cashel

Wicklow and McClure Wollaston

Hastings South

Sidney Thurlow North Thurlow South Tyendinaga

Huron North

Ashfield Colborne Grev Morris Turnberry Wawanosh East Wawanosh West

Huron South

Goderich Hay Stanley Stephen Tuckersmith Usborne

Chatham

Kent No. 1

Kent No. 2

Dover Lambton No. 1

Plympton No. 1 Plympton No. 2 Plympton No. 3 Sarnia No. 1

Lambton No. 2 Down East

Warwick

Lambton No. 3 Bosanquet

Lanark Bathurst

Beckwith Dalhousie and Sherbrooke (A) Dalhousie and Sherbrooke (B) Darling Drummond Elmsley North Lanark (A) Lanark (B) Lavant

Montaque Pakenham Ramsay Sherbrooke South

Leeds No. 1

Bastard and Burgess Crosby South Elmsley South Leeds and Lansdowne Front Leeds and Lansdowne Rear

Leeds No. 2 Elizabethtown

Kitley Yonge and Escott

Lennox and Hastings South

Adolphustown Camden East No. 1 Camden East No. 2 Camden East No. 3 Camden East No. 4 Fredericksburgh North Fredericksburgh South Richmond Centre Richmond North

Lincoln

Clinton South Grantham Grimsby North Grimsby South Louth East Louth West Niagara

Middlesex East

Dorchester North No. 1 Dorchester North No. 2 London No. 1 Nissouri North Nissouri South

Middlesex West

Adelaide Caradoc Ekfrid McGillivray Metcalfe Mosa Williams East Williams West

Westminster

Norfolk

Houghton Townsend No. 1 Walsingham North Walsingham South Windham

Northumberland

Alnwick Brighton North Brighton South Cramahe North Cramahe South Haldimand North Haldimand South Murray South

Northumberland and Durham

Cavan North Cavan South Clarke Hope North Hope South Hamilton No. 1 Hamilton No. 2 Monaghan South

Ontario North

Rama Reach Thorah Uxbridge

Ontario South

Pickering No. 1 Scugog Whitby East

Oxford North

Blandford Blenheim North Blenheim South Nissouri East (A) Zorra East Zorra West

Oxford South

Dereham Norwich North Norwich South Oxford North Oxford West

Chinguacousy East Chinguacousy West

Perth South

Hibbert No. 1

Peterborough East

Asphodel
Belmont and Methuen No. 1 Belmont and Methuen No. 2 Burleigh, Anstruther, etc. Chandos No. 1 Douro No. 1 Douro No. 2 Dummer No. 1 Dummer No. 2 Otonobee

Peterborough West and Victoria

Monaghan North No. 1 Monaghan North No. 2 Smith Verulam

Prescott and Russell No. 1

Hawkesbury West Plantagenet South Cumberland No. Cumberland No. 2

Prince Edward

Marysburg North Marysburg South

Renfrew North

Algoma South Alice North Alice South Head Pembroke Rolph, Buchanan and Wylie Rose Westmeath Wilberforce

Renfrew South

Bagot and Blythfield Griffith and Matawatchan Hagarty and Richards (A) Sebastopol Sherwood, Jones, Burns

Simcoe Centre

Innisfil No. 1 Innisfil No. 2 Oro (A) Vespra

> Simcoe East and Muskoka (in part)

Matchedash Medonte No. Medonte No. 2 Orillia Tay No. 1 Tay No. 2

Simcoe South

Gwillimbury West Tecumseth Tossorontio North Tossorontio South

Simcoe West, Grey (in part) Collingwood No. 1

Collingwood No. 2 Nottawasaga Sunnidale

Stormont

Cornwall Finch Osnabruck Roxborough No Roxborough No 2

TABLE 3-LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION

A-TOWNSHIP SCHOOL AREAS BY INSPECTORATES (continued)

Victoria West

Bexley Cardon Dalton Eldon Fenelon Laxton, Digby, etc. Mariposa No. 1 Mariposa No. 2 Mariposa No. 3

Waterloo No. 1

Waterloo No. 1 Waterloo No. 2 Waterloo No. 3 Wellesley South

Waterloo No. 2

Dumfries North No. 1 Dumfries North No. 2 Wilmot No. 1

Welland East

Stamford

Welland South Bertie East

Willoughby

Welland (in part) and Lincoln (in part)

Gainsboro Crowland No. 1 Crowland No. 2 Pelham No. 1 Pelham No. 2 Wainfleet

Wellington North

Arthur Luther West Peel

Wellington South

Eramosa Erin No. 1 Erin No. 2 Garafraxa West Guelph

Wentworth

Ancaster No. 1 Ancaster No. 2 Barton Beverly Binbrook Flamboro East Flamboro West No. 1 Flamboro West No. 2 Glanford Saltfleet No. 1 Saltfleet No. 2

York No. 1

Georging Etobicoke

York No. 2

York No. 3 and No. 4

York No. 5

York East

York No. 6

Scarboro No. 1 Scarboro No. 2 Scarboro No. 3

York No. 7

York North No. 1 York North No. 2 York North No. 3

York No. 8 Markham and Vaughan

District No. 1 Jaffrey and Melick Machin Southworth and Hartman

District No. 2

Alberton Atwood Blue Devlin McCrosson Mather and Potts Morson Patullo Worthington

District No. 3

Gillies Paipoonae and Scoble Pearson Lybster O'Connor Paipoonge South Pardee Strange

District No. 4

Conmee McGregor McIntyre Neebing Oliver

District No. 5

Lyon, Sterling, etc. McTavish Nipigon Schreiber Sibley

District No. 6

Aberdeen, Galbraith, etc. Aberdeen and Plumber Deroche, Jarvis, etc. Jocelyn and St. Joseph Korah Laird MacDonald Prince Tarentorus Wawa

District No. 7

Martland, Falconer, etc. Dowling and Balfour Neelon and Garson Wickstead

District No. 8-1

Cleland and Dryden Hagar, Appleby, etc. Drury, Dennison, etc. Salter, May and Harrow Waters

District No. 9

Day, Bright Additional Gladstone, Bright, etc. Gould, Wells, etc. Johnson Plummer Additional Thessalon Thompson Assiginack Barrie Island Billings Burpee Carnarvon Cockburn Island Dawson Gordon and Allan Howland Robinson Sandfield Tehkummah

District No. 10-1

Glackmeyer and Blount Calvert North Calvert South Clute and Calder Clute, Fournier, etc. Eilber Way and Lowther

Total 536

District No. 11-1

Whitney

District No. 12

Black River No. 1 Black River No. 2 Black River No. 3 Chamberlain Larder Lake Marter Teck and Lebel

District No. 13-1

Armstrona Barber and Cane Brethour Bryce and Robillard Casey Coleman Dymond Evanturel Harley Haultain, Milner etc. Hilliard Ingram Kerns

Lorrain

Matachewan

District No. 14-1

Beaucage, etc. Bonfield Calvin Chisholm Commanda, Chisholm Ferris West Mattawan Phelps Ratter and Dunnet Strathy, Chambers, etc. Widdifield Hardy, McConkey, etc. Himsworth North Nipissing

District No. 15

Chaffey Franklin Stisted Armour Kearney, Bethune, etc. Gurd, Pringle, etc Himsworth South Lount Machar McMurrich Perry

District No. 16

Cardwell Carling Christie Foley Hagerman Humphrey Magnetawan McDougall McKellar Monteith Ryerson

District No. 17

Draper Macauley McLean Medora and Wood Monck Morrison Muskoka Oakley Rvde Stephenson Watt Airy and Sabine Murchison and Lyell

TABLE 3-LARGER ELEMENTARY SCHOOL UNITS OF ADMINISTRATION

B-IMPROVEMENT DISTRICTS

Name	Year of Formation	District Division No. or County	District or County	No. of School Sections
Atikokan Beardmore	1945 1945	II IV	Rainy River	1
Cameron	1939	XIV	Thunder Bay	2
Gauthier	1945	XII	Nipissing Temiskamina	3
Kingham	1945	XII	Temiskaming	. 2
Kingsford	1940	ii ii	Rainy River	. 2
Marathon	1946	Ÿ	Thunder Bay	'n î
Mountjoy	1945	XI (1)	Cochrane	4
McGarry	1944	XII	Temiskaming	1 1
Red Rock	1946	V	Thunder Bay	1
Renabie	1949	VII	Sudbury	1
Sioux Narrows	1949	1	Kenora	1
Terrace Bay	1947	V	Thunder Bay	1

Total 13

C-CONSOLIDATED SCHOOLS

	School	Year of Formation	District Division No. or County	District or County	No. of School Sections
Barwick		1920	Н	Rainy River	3
Britt		1924	XVI	Parry Sound	2
Burriss		1920	II.	Rainy River	2
Charlton		1923	XIII	Temiskamina	3
Dorion		1920	V	Thunder Bay	3
Grant		before 1921	Carleton	Carleton	2
Grantham		1923	Lincoln	Lincoln	2
Hudson		1910	XIII	Temiskamina	1
Katrine		1923	XV	Parry Sound	2
Mallorytown		1919	Leeds	Leeds	4
Morley		before 1921	II.	Rainy River	3
Nobel		1920	XVI	Parry Sound	2
North Mountain		1923	Dundas	Dundas	4
Pointe au Baril		1925	XVI	Parry Sound	2
Quibell		1926	1	Kenora	3
Savard		1920	XII	Temiskaming	4
Sundridge		1923	XVI	Parry Sound	2
Tamworth		before 1921	Addington	Addington	5 3
Tweed		before 1921	Hastings	Hastings	3
Wellington		1920	Prince Edward	Prince Edward	6

Total 20

D-SEPARATE SCHOOL UNIONS

Board	Year of Formation	R.C. Division No.	County or District	No. of School Sections
Adjala	1949	XV	Simcoe	3 2 2 5 2 2 3 4 2
Anderdon and Sandwich W.	1950	X	Essex	2
Baxter	1944	XV.	Muskoka	2
Brant and Greenock	1944	XI	Bruce	5
Charlottenburgh and Lancaster	1942	XVIII	Glengarry	2
Chatham	1945	X	Kent	2
Clarence	1949	XXIV	Russell	3
Dover	1945	X	Kent	4
Etobicoke	1946	XV	York	2
Fauguier and Nansen	1946	IV	Cochrane	4
Griffith and Matawatchan	1939	XIX	Renfrew	2
Hanlan	1945	IV	Cochrane	3
Howe Island	1939	XVIII	Frontenac	3
Idington and Owens	1945	IV	Cochrane	3
Loughborough	1940	XVIII	Frontenac	2
Idington and McCrea	1950	IV	Cochrane	2
Kendall	1950	iv	Cochrane	2
Maidstone and Rochester	1945	X	' Essex	2
Maidstone and Sandwich South	1945	VIII	Essex	3
Owens and Williamson	1950	IV	Cochrane	3
	1949	iv	Cochrane	2
Pyne and Fox	1945	X	Essex	2
Tilbury North	1939	XVIII	Hastings and Lennox	6
Tyendinaga and Richmond	1944	XIII	Norfolk	2
Walsingham North and Middleton	1944	îv	Cochrane	. 2
Way "A"	1949	iv	Cochrane	4 2 3 3 3 3 2 2 2 2 2 3 3 2 2 2 6 2 2 3 3 2 2 6 2 2 3 3 2 2 6 2 2 3 3 2 2 6 5 2 2 3 3 2 2 6 6 2 2 3 3 2 2 6 6 2 2 3 3 2 2 6 6 2 2 3 3 2 2 6 6 2 2 3 3 2 2 6 6 2 2 3 3 2 2 6 6 2 2 3 3 2 2 6 6 2 2 3 3 3 2 6 6 6 6
Way "B"	1948	XII	Waterloo	
Wellesley		XVIII	Frontenac	0
Wolfe Island	1945	^*'''	Nipissing	4
MacPherson, Louden and Kirkpatrick	1950	¥		

Total 29

Toronto and Suburban Separate School Board includes several formerly independent boards and, therefore, it is in the nature of a Union but covered by a special Act.

TABLE 4-LARGER ELEMENTARY UNITS FORMED IN 1950

Township School Areas by Inspectorates

Township	Number of School Sections	County or District	Inspector
Sagot and Blythfield	4	Renfrew	H. H. Loucks
Brock	14	Ontario	R. O. Staples
Bruce	13	Bruce	J. M. Game
Cleland and Dryden (Un.)	3	Sudbury	W. MacMillan
Devlin	4	Rainy River	N. Muir
Douro No. 2	2	Peterborough	K. O. Birkin
Gosfield South	3	Essex	F. A. Leitch
Harrow and Colchester South	2	Essex	F. A. Leitch
ochiel	4	Glengarry	D. J. Hynes
uther West	. 12	Wellington	L. P. Menzies
Markham and Vaughan	4	York	C. Howitt and O. M. MacKillo
Montague	17	Lanark	J. W. Barber
Monteith (Un.)	2	Parry Sound	R. C. Cassie
Vountain No. 1	3	Dundas	W. J. Stewart
Oxford North	3	Oxford	L. B. Hyde
Pajponge and Scoble	2	Thunder Bay	G. A. Noble
Reach	16	Ontario	R. O. Staples
Sibley (Un.)	2	Thunder Bay	W. J. Judd
Strange (Un.)	2	Thunder Bay	G. A. Noble
Townsend No. 1	4	Norfolk	W. J. McLeod
Jxbridge	12	Ontario	R. O. Staples
Westmeath No. 1	3	Renfrew	W. G. Chatterton
Additions to Existing Areas:			
Bedford No. 1	1	Frontenac	R. C. Earl
Charlottenburgh No. 1	1	Glengarry	L. Carriere and D. J. Hynes
Finch	1	Stormont	C. E. McMullen
Erin No. 2	1 '	Wellington	W. R. McVittie
Glamorgan	1	Haliburton	A. Stouffer
.ancaster	1	Glengarry	D. J. Hynes
Nottawasaga No. 1	1	Simcoe	A. E. Gillies
Otonabee	1	Peterborough	K. O. Birkin
Stephen	1	Huron	G. G. Gardiner
Sunnidale	2	Simcoe	A. E. Gillies

Summary

Date	Areas	Addition to	Number of
	Formed	Existing Areas	School Sections
Number formed before 1938	15	_	84
lumber formed in 1938	15	_	70
Number formed in 1939	43	4	212
Number formed in 1940	26	7	147
Number formed in 1941	31	2	152
Number formed in 1942	35	4	197
Number formed in 1943	22	9	146
Number formed in 1944	61	13	413
Number formed in 1945	149	18	919
Number formed in 1946	58	40	501
Number formed in 1947	29	31	230
Number formed in 1948	1.5	25	153
Number formed in 1949	15	12	103
Number formed in 1950	22	10	142
Totals	536		3,469
chool sections withdrawn from Township School Areas			4
			3,465

Larger Units of Separate School Administration

Union Board	No. of Boards	Inspectorate	Inspector
Anderdon and Sandwich West	2 2 4 3	R.C.S.S. Div. 9 R.C.S.S. Div. 4 R.C.S.S. Div. 4 R.C.S.S. Div. 5 R.C.S.S. Div. 5 R.C.S.S. Div. 24	C. X. Charron F. A. Moreau F. A. Moreau L. Laplante F. A. Moreau J. S. Gratton

Table 5—Schools Closed in 1950

Summary

Year	No. Closed	No. Reopened	Change
Closed before 1937. Closed in 1937. Closed in 1938. Closed in 1939. Closed in 1940. Closed in 1941. Closed in 1942. Closed in 1943. Closed in 1944. Closed in 1945. Closed in 1945. Closed in 1947. Closed in 1947. Closed in 1947. Closed in 1948. Closed in 1948. Closed in 1949. Closed in 1948.	79 30 41 46 35 79 96 68 41 100 61 42 64 53	15 9 12 10 10 21 31 26 12 13 10 8	64 21 29 36 25 58 65 42 29 87 51 34 56 52 39
Total,			688

OPPORTUNITY CLASSES

For backward and psychopathic children and those who have not successfully pursued the ordinary grade work, but who can be trained and whose mental age is not less than the legal school age.

Centre	Number of Teachers	Enrolment at Inspection	Boys	Girls	Net Enrolment	Percentage Cared for in Opportunity, Handicraft and Special Industrial Classes	Special Departmental Grants
Belleville	1	19	15	4	2,100	.90	
Brantford	4	68	46	22	4,281	1.58	\$800.00
m 1 161	2	36	- 24	12	1,480	2.43	300.00
Chatham	1	12	4	8	2,428	.49	400.00
Chatham Copper Cliff	1	14	7	7	699	2.00	150.00
Dundas	1	16	8	8	810	1.97	200.00
	1	17	14	3	1,093	1.55	200.00
Galt	1	20	14 17	15	2,067 2,599	.96 1.23	400.00
Galt Guelph Goderich	2	32 15	8	7	623	2.40	150.00
Hamilton	21	348	234	114	21,327	1.62	4,200.00
Hamilton	1	17	5	12	436	3.89	150.00
Hampler	i	17	3	14	464	3.66	200.00
Hespeler	1	21	19	2	626	3.30	200.00
Kingston	2	33	21	12	3,318	.99	400.00
Kitchener	5	98	67	31	4,072	2.40	1,000.00
I to allows	1	16	14	2	978	1.63	200.00 150.00
Listowel	1 7	17	48	8 57	9,675	1.08	1,400.00
London	7	15	48 7	8	908	1.65	200.00
NAT TO THE PARTY OF THE PARTY O	1	18	15	3	2,365	.76	200.00
Niagara Fails	i	16	14	2	1,321	1.21	150.00
North Bay. Orillia. Oshawa.	1	20	16	4	1,606	1.24	200.00
Oshawa	2	32	21	11	3,141	1.01	400.00
Ottawa		91	62	29	13,454	.67	1,300.00
Owen Sound. Pembroke. Peterborough.	2	37	26	11	2,338	1.58	
Pembroke	1	17	12	5	1,106	1.53	200.00
Peterborough	1	18	11	4 7	4,039 541	3.32	200.00
Picton	1	18	12	Δ	657	2.43	150.00
Preston	2	27	19	8	4,385	.61	400.00
St. Catharines. St. Marys.	î	17	14	3	492	3.45	200.00
St Thomas	1	18	18		2,062	.87	200.00
Sernie	1	20	14	6	2,641	.75	200.00
Sault Ste. Marie. Smiths Falls. Southampton.	3	61	30	31	3,702	1.64	600.00
Smiths Falls	3	68	41	27	1,027	6.62	600.00
Southampton	1	21	14	7	265	7.92	200.00
Sudbury		54 679	35	19 245	2,928	1.84	550.00
Toronto.eee	37	11	434	5	61,136	1.35	7,400.00
Wallaceburg	1	18	6	12	1,126	1.59	200.00
Windsor	4	70	38	32	10,374	.67	800.00
Woodstock	1	17	9	8	1,722	.98	200.00
No. 7 Toronto	1	23	15	8	870	2.64	200.00
York (No. 3 and 4)	7	126	77 51	49	10,971	.11	1,400.00
York (No. 5)	6	84	51	33	6,414 7,708	1.30	1,100.00
York (No. 6)	5	115	82 38	33 15	7,708	2.51	1,000.00
Dist. Div. 12 (Kirkiana Lake)	3	53	36	13	2,109	2.51	800.00
Totals	153	2,701	1,728	973			\$29,700.00
R.C.S.S.							
Dist. Div. 5 (Timmins)	3	79	44	35	2,874	2.74	\$600.00
Dist. Div. 12 (London)	1	20	19	1	1,864	1.07	150.00
Dist. Div. 14 (Brantford)	1	15	12	3	811	1.84	200.00
Dist. Div. 15 (Hamilton)	4	71	46	25	928	7.65	800.00
Dist. Div. 17 (Toronto)	6 3	106 56	66 39	40	4,341	2.44	1,200.00
Dist. Div. 20 (Kingston)	1	14	14	17	5,676 1,259	1.11	200.00
Dist. Div. 22 (Ottawa)	4	63	32	31	4,623	1.36	800.00
Dist. Div. 23 (Ottawa)	1	12	12		8,146	.14	200.00
Dist. Div. 28 (Cornwall)	1	19		19	2,542	.74	150.00
Totals	25	455	284	171			\$4,900.00
Partial Classes							
Lennox & Hastings S. (Napanee)	2	24	19	5	526	4.56	\$200.00
Simcoe Centre	2 2	20	12	8	2,089	.95	200.00
R.C.S.S. Div. 28 (Alexandria)	1	12		12	(Eng.) 162	2.13	100.00
					(Fr.) 399		
Totals	5	56	31	25			\$500.00
		1				1	7500.50

OPPORTUNITY CLASSES (Remedial and Partial Remedial)

Centre	No. of Teachers	No. of Pupils	Boys	Girls -	Grants
Remedial Classes Bracebridge Gravenhurst Kitchener Sault Ste. Marie Stamford Toronto. York (No. 2) York (No. 5) York (No. 8) Dist. Div. 5 Dist. Div. 12	1 1 6 1 1 16 3 1 2 2	54 40 118 188 42 903 201 67 298 75	20 17 78 107 31 498 130 44 152 57	34 23 40 81 11 405 71 23 146 18 34	\$200.00 200.00 900.00 150.00 200.00 3,200.00 440.00 200.00 300.00 300.00 200.00
Totals	35	2,061	1,175	886	\$6,290.00
Partial Remedial Classes Utterson York (No. 2) Totals	1 3	28 102	22 73 95	6 29 35	\$150.00 350.00 \$500.00

HANDICRAFT AND SPECIAL INDUSTRIAL CLASSES

For children thirteen years of age and over who are eligible for an Opportunity Class

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Belleville	2	3.4	20	1.4	\$500.00
Brantford	2	43	25	18	500.00
Brockville	1	22	13	9	200.00
Chatham	1	20	20		
Fort William	3	55	36	19	750.00
Guelph	2	32	16	16	500.00
Hamilton (Special Industrial Schools)	20	422	255	167	
Kingston	2	33	30	3	500.00
Kitchener	1	22	22		250.00
London.,	3	70	48	22	750.00
	1	16	10	6	250.00
Midland	1	15	1.5		250.00
Niagara Falls	2	35	20	15	500.00
North Bay	4	60	39	21	1,000.00
Orillia	2	35	18	17	500.00
Ottawa	9	175	118	57	2,100.00
Peterborough	3	53	36	17	750.00
Port Arthur	2	38	21	17	500.00
St. Catharines	3	50	34	16	750.00
Sarnia	2	34	22	12	500.00
Sault Ste. Marie	2	46	24	22	500.00
St. Thomas	.1	18	-61	18	250.00
Toronto	41	926	794	132	9,500.00
(Special Industrial Schools)	50	731	348	383	0.50.00
Welland	. 1	15	15	::-	250.00
Windsor	5	86	69	17	1,000.00
Woodstock	1 1	22	.22		250.00 1.435.00
York (No. 3)	5	88	88	• •	250.00
York (No. 5)	1	17	17	17	550.00
Dist. Div. 12 (Kirkland Lake)	3	37	20	17	500.00
R.C.S.S. Div. 2	2	35	35	• •	450.00
R.C.S.S. Div. 8	2	40	40		250.00
R.C.S.S. Div. 12	1	21	21 17	• •	250.00
R.C.S.S. Div. 16	1	17	26	• •	250.00
R.C.S.S. Div. 17	1	26	26		230.00
-					\$26,735.00

INSTITUTIONAL CLASSES

For inmates of children's homes, shelters, orphanages, etc.

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants			
Toronto	2	37	19	18	\$300.00			

ADVANCEMENT CLASSES

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
London	2	63	30	33	\$400.00

OPEN AIR AND HEALTH CLASSES

For delicate, anaemic, or undernourished children. Classes are held in parks, or in classrooms with one side to the sun and air.

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Toronto P.S		570 58	260 23	310 35	\$3,900.00 400.00
Totals	27	628	283	345	\$4,300.00

ORTHOPAEDIC CLASSES

For children who are disabled

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hamilton. Oltawa London. Toronto. Windsor Scarbcrough (Variety Village). Woodeden	1 6 1 5	8 37 9 75 20 26 20	2 16 4 44 10 26 9	6 21 5 31 10	\$600.00 1,200.00 600.00 3,600.00 420.00 3,000.00 330.00
Totals	17	195	111	84	\$9,750.00

SANATORIUM, PREVENTORIUM AND HOSPITAL CLASSES

For children in sanatoria, preventoria, hospitals, or home for the incurable

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hospital Hamilton London Toronto	1 1 5	40 11 102	20 7 55	20 4 47	\$150.00 200.00 1,000.00
Totals	7	153	82	71	\$1,350.00
Preventorium Classes Toronto	2	42	16	26	\$1,100.00
Sanatorium Classes Brant Essex Essex Fort William Freeport Gravenhurst Haileybury Haber Hamilton London Niagara Peninsula Ottawa Ottawa Weston	2 3 2 2 8 8 2 12 7 2 1	34 37 72 136 316 23 989 170 47 24 381	21 12 27 66 166 510 73 27 13	13 25 45 70 150 17 479 97 20 11	\$790.00 1,000.00 1,062.52 1,300.00 5,000.00 562.50 8,050.00 4,500.00 1,000.00 500.00 4,802.00
Totals	52	2,229	1,116	1,113	\$28,567.02

SIGHT SAVING CLASSES

For children whose sight prevents them from making satisfactory progress, or whose eyes would be impaired by using ordinary text books

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hamilton	1 1 4	12 9 14 47 17 9	8 7 7 7 28 9 3	4 2 7 19 8 6	\$200.00 200.00 200.00 800.00 200.00 200.00
	9	108	62	46	\$1,800.00

HOME INSTRUCTION CLASSES

For children who are eligible, but unable to attend school on account of a disability which will confine them for a period of not less than 3 months

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Brantford	1	21	9	12	\$200.00
Hamilton	4	48	. 29	19	450.00
(ingston	2	16	8	8	187.00
(itchener	1	16	7	9	100.00
Ottawa	1	35	19	16	200.00
eterborough	1	16	11	5	200.00
oronto	7	89	43	46	975.00
Windsor	1	9	4	5	200.00
'ork (No. 3 and 4)	2	48	26	22	400.00
(ork (No. 5)	2	1.8	7	11	400.00
Dist. Div. 5 (Port Arthur)	1	13	7	6	150.00
Dist. Div. 12 (Kirkland Lake)	1	5	3	2	75.00
R.C.S.S. Div. XII (Kitchener)	1	16	7	9	150.00
R.C.S.S. Div. XVII (Toronto)	i	10 .	6	4	150.00
Totals	26	360	186	174	\$3,837.00

OPPORTUNITY UNITS

or backward and psychopathic children, and those who cannot successfully pursue the ordinary grade work but who can be trained and whose mental age is not less than the legal school age

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Bruce E.	8	30 20	19	11 8	\$150.00
Glengarry	4	4	3	1	20.00
Grey S	4	5	3	2	25.00
Haldimand	i	ĺ	i		5.00
Leeds (No. 2)	6	14	13	1 5	70.00
Lennox and Hastings S	28	124	78	46	620.00
Oxford N	28	28	17	11	140.00
Peterborough E	7	17	15	2	85.00
Stormont	10	10 63	8	2 21	50.00
Welland (in part); Lincoln (in part)	13	11	9	2	55.00
Wellington S	5	48	37	11	240.00
York (No. 6)	4	14	6	8	70.00
Dist. Div. 11	7	37	23	14	185.00
Dist. Div. 13	1 2	5	3	2	25.00
Totals	162	458	308	150	\$2,290.00

Note—Approximately 2,000 Opportunity Units are in operation. A small percentage of the total is reported here as having applied for grants.

ORAL, HARD-OF-HEARING, SPEECH CORRECTION AND LIP READING CLASSES

For children who are deaf, partially deaf, or have speech defects

Centre	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Hard-of-Hearing Hamilton. Toronto. Toronto (Hearing Survey).	1 4 1	14 45	7 18	7 27	\$200.00 800.00 200.00
Totals	6	59	25	34	\$1,200.00
Oral Hamilton London Ottawa Toronto Windsor York (No. 3 and 4) York (No. 5)	2 1 2 7 1 1	14 8 19 51 11 10	9 3 9 27 5 3 8	5 5 10 24 6 7 5	\$1,400.00 200.00 1,200.00 4,655.00 700.00 700.00 700.00
Totals	15	126	64	62	\$9,555 00
Speech Correction and Lip Reading Brantford	1 3 2 1 2 1 2 7 5 2 1 2 7	260 3,076 1,400 180 616 294 396 1,390 801 381 318 346	155 1,908 952 90 356 193 250 965 488 203 195	105 1,168 448 90 260 101 146 425 313 178 123	\$200.00 600.00 200.00 200.00 200.00 400.00 400.00 1,280.00 500.00 400.00
Totals	29	9,458	5,946	3,512	\$4,580.00

RURAL AND URBAN HOME INSTRUCTION UNITS

For sick and crippled children who cannot attend school

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Dufferin	1	1	• •	1	\$ 40.00
	/,	/,	4	3	224.00
Elgin	4	4	3		140.00
Huron S.	5	5	3	2	200.00
Lambton (No. 3)	3		* *	1	8.00
Lincoln (St. Catharines)	20	3	2	1	104.00
Lincoln	20	23	13	10	420.00
Lanark	1		*:		40.00
Ontario S	2	2	1	1	64.00
Oxford N. (Woodstock)			• •		40.00
Peel	3	3	2		120.00
Perth N				1	40.00
Perth S			• • •	1	20.00
Peterborough W. and Victoria E.	8	8	3	5	192.00
Prince Edward	,	!	!		40.00
Stormont	1		!		16.00
Simcoe Centre				• •	8.00
Welland E	0	6	* :	6	222.00
Welland (in part); Lincoln (in part)	2	2	. 2	• •	20.00
Wentworth	2	2	2	• •	64.00
York (No. 2)	8	8	2	6	250.00
York (No. 6)		10	1		10.00
York (No. 7)	13	12	6	6	216.00
Dist. Div. 3.	13	13	7	6	340.00
Dist. Div. 8 (1)	1	18	13	5	200.00
Dist. Div. 10	1	1		1	40.00
Dist. Div. 12 (Kirkland Lake	-		1	• •	18.00
Dist. Div. 13 (1)	3	5	3	2	143.00
R.C.S.S. Div. 8	4 5	5	4	1	152.00
R.C.S.S. Div. 12	3	5	3	2	120.00
		1		1	4.00
Totals	119	144	78	66	\$3,515.00

TRANSPORTATION UNITS

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
Welland E		1	1	·i	\$17.50 35.00
Totals	2	2	1	1	\$52.50

RURAL AND URBAN SIGHT SAVING UNITS

For children with defective eyesight

Inspectorate	No. of Teachers	No. of Pupils	Boys	Girls	Grants
rant	4	4	2	2	\$28.00
arleton	2	2	2		14.00
Oufferin	1	1	1		7.00
Oundas	2	2	1	1	14.00
Ourham	16	1,4	l l	,]	14.00
ssex (No. 1)	10	16	5	11	112.00
rontenac North and Addington	1		1	* *	7.00
Glengarry	1	1	1	1	7.00
Grenville	3	3	2	1	21.00
aldimand	5	5	2	3	35.00
aliburton	1	1		1	7.00
alton	2	2	i	i	14.00
astings S	2	2	1	1	14.00
uron S	3	3	1	2	21.00
ent (Chatham)	1	1	1		700
ent (No. 1)	4	4	2	2	28.00
ambton (No. 2)	2	3	1	2	21.00
ennox and Hastings S	3	3	1	2	21.00
ncoln (St. Catharines)	3	3	2	3	21.00
ncoln	4	4		2	28.00
iddlesex W	6	6	3	3	42.00
orfolk	3	3	2	1	21.00
orthumberland and Durham	5	5	2	3	35.00
xford N	2	2	1		14.00
eel	3	3	1	2	7.00
erth North and Wellington (in part)	2	2		1	14.00
eterborough (Peterborough)eterborough W. and Victoria E	2	1	1	1	7.00
rescott and Russell (No. 1)	1	1	• •	i	7.00
rince Edward	À	5	4	i	35.00
enfrew N	4	8	5	3	56.00
imcoe Centre	8	8	5	3	56.00
imcoe East	3	3	1	2	21.00
imcoe West	2	2	2		14.00
tormont	3	3	2	1	21.00
Vaterloo (No. 2)	2	2	2		14.00
Velland (in part); Lincoln (in part)	8	10	5	5	70.00
Welland E	3	3	3	4.5	21.00
Velland S	1	Ī		1	7.00
Vellington N	1	1	1		7.00
Vellington S	1	1		2	7.00
ork (No. 2)	3	3	1	1	21.00
ork (No. 3 and 4)	3 7	3 7	2	1	49.00
ork (Toronto)	3	5	2	3	35.00
ork (No. 7)	3	3	2	i	21.00
ist. Div. 2ist. Div. 3	4	1	3	i	28.00
ist. Div. 5	2	2	2		14.00
ist. Div. 6	1	1	ī		7.00
ist. Div. 11	2	2	2		14.00
ist. Div. 13 (1)	2	2	1	1	14.00
C.S.S. Div. 5	2	2		2	14.00
C.S.S. Div. 7	1	1		1	7.00
C.S.S. Div. 8	8	8	3	5	56.00
C.S.S. Div. 11	3	3	1	2	21.00
C.S.S. Div. 12	3	3	3	• •	21.0
.C.S.S. Div. 13	3	3	3	* ;	7.00
.C.S.S. Div. 15	1	1	,	3	35.00
.C.S.S. Div. 16	5	5	2 3	2	35.00
.C.S.S. Div. 17	5	5	3		14.00
.C.S.S. Div 18	2	2 3	1	2	21.00
.C.S.S. Div. 19	3	3			
			109	94	\$1,421.00

AUXILIARY EDUCATION	Total
New Classes: Handicraft—Kingston 1, Chatham 1, York Township 2, Kitchener (Sep.) 1, Ottawa (Sep.) 2, Sudbury (Sep.) 2. Opportunity—Williamstown 1, Cornwall Township 1, North York 1, Grantham Township 1, Sarnia Township 1, Toronto 1 Opportunity (Remedial Reading)—Port Arthur 1, Stamford Township 1, Niagara Falls 1, York Township 2, Toronto 1 Speech Correction and Lip Reading—London 2, Chatham 1, Windsor 4 Oral and Hard of Hearing—Fort William 1, Port Arthur 1 Orthopaedic—Toronto General Hospital 1, Chatham C.P. Centre 1 Partial—Utterson 1, Cochrane 1 Sanatarium—St. Lawrence 1, Ongwanada 1	9 6 6 7 2 2
Sanaforium—St. Lawrence 1, Ongwanada 1	

ural Surveys: Inspectorate	InspectorA. D. McColl	No. of Pup
		. 37
Dist. Div. 15	K, F, Prueter	. 36
R.C.S.S. Div. 14	A. Kuska	. 59
R.C.S.S. Div. 28	L. Carriere	. 37



Training Course conducted by the Community Programmes Branch for Directors of Recreation.

TABLE 7—SCHOOLS ATTENDED BY FRENCH-SPEAKING PUPILS (A) Grade-Enrolment of Pupils 1938-1950

Separate and Public Schools

Grade	19	38	19	48	19	49	19	50
	Number	Per cent	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary			129	.26	229	.46	430	.82
Grade I (Beginners)	11,216	23.66	7,884	16.27	8,262	16.36	7.211	13.71
Grade I (Repeaters)							1,555	2.94
Grade II	6,992	14.75	6,480	13.37	7,002	13.87	7,183	13.66
Grade III	4,974	10.49	6,406	13.22	6,553	12.98	7,106	13.51
Grade IV	5,548	11.71	6,101	12.59	6,467	12.81	6,391	12.15
Grade V	5,828	12.30	5,948	12.27	6,081	12.04	6.322	12.04
Grade VI	4,775	10.07	5,197	10.72	5,612	11.11	5,581	10.61
Grade VII	3,764	7.95	4,610	9.51	4,605	9.10	4.833	9.19
Grade VIII	2,913	6.15	3,876	8.00	4,057	8.04	4,293	8.17
Grade IX	727	1.52	956	1.97	853	1.69	896	1.70
Grade X	443	.93	648	1.34	594	1.18	558	1.06
Auxiliary	. 217	.47	216	.48	181	.36	228	.44
Totals	47,397	100.00	48,451	100.00	50,496	100.00	52,587	100.00

Note.—The grade-enrolment for the year 1938 includes some English-speaking sections of mixed schools in Northern Ontario which, prior to 1942, were included in the French-speaking inspectors' Annual Age-Grade Reports.

(B) Grade-Enrolment in Elementary Schools Attended by French-Speaking Pupils, June, 1950

(A) Separate and Public Schools

Grades	Ru	ral	Url	oan	Rurai an	d Urban
014403	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary	5	.02	425	1.24	430	.82
I-IV	10,884	58.88	18,562	54.44	29,446	55.99
V-VIII	7,187	38.88	13,842	40.59	21,029	33.99
IX-X	409	2.22	1,045	3.06	1,454	2.77
Auxiliary			228	.67	228	.43

(B) Separate Schools

Grades	Ru	ral	· Url	oan	Rural an	d Urban
5.66.0	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary	5	.03	396	1.20	401	.83
I-IV	9,036	58.74	17,942	54.36	26,978	55.76
V-VIII	5,955	38.71	13,392	40.58	19,347	39.98
IX-X	388	2.52	1,045	3.17	1,433	2.96
Auxiliary			228	.69	228	.47

(C) Public Schools

Grades	Ru	ral	Urt	oan	Rural an	d Urban
Grades	Number	Per cent	Number	Per cent	Number	Per cent
Kindergarten Primary		59.59	29 620	2.64 56.41	29 2,468	.69 58.76
V-VIII	1,232	39.73	450	40.95	1,682	40.05
Auxiliary		,,,,				

(C) Secondary School Classes

Number of French-speaking students enrolled in December, 1950, in the advanced French courses of Collegiate Institutes, High, Continuation, and Vocational Schools under the Department of Education

			GRA	ADE		
SCHOOL	IX	х	ΧI	XII	XIII	Total
	54	38	10	19	4	125
lexandria High			6	4	1	1.1
ornwall Coll. and Vocational	213	34				247
ornwall St. Lawrence High	116	102	42	31	5	296
ostview High	37	23	20	13		93
mbrun High	19	10				29
spanola High	98	58	37	26		219
awkesbury High (for Frsp. pupils)	1.5	3	2	3		28
earst High	14	7	6		2	29
oquois Falls High	33	15	9	4	5	67
apuskasing High	14	1.6	6	3		39
irkland Lake Coll. and Vocational	31	14	11	10		66
afontaine Continuation	13	9	7	2		31
Nattawa High						23
orth Bay Coll. and Vocational		29	11	6		83
orth Essex (Belle Riviere) High		32	30	32	26	154
ttawa Tech, High	29	12	5			4
aincourt Continuation	33	16	11	4		64
enetanguishene High	53	22	26	16	4	12
antagenet High	32	15	9	6		6:
ockland High	23	8	7	4		4
mooth Rock Falls Continuation	55	38	33	22	4	1.5
turgeon Falls High	59	37	33	28	10	16
udbury High, Mining and Tech	9	13	33	20		2
Ibury High			12	10	3	12
mmins High and Vocational	70 17	26	5	5		3
Totals	1,131	589	338	248	64	2,37



Newcomers study Basic English under the Community Programmes Branch plan.

(D) Analysis of Age-Grade Distribution in Relation to Ideal Age-Spread in Elementary Rural and Urban Schools Attended by French-Speaking Pupils, June, 1950

(A) Separate and Public Schools

Grade		der e Spread		ithin e Spread	Over Ideal Age Spread		
	Number	Per cent	Number	Per cent	Number	Per cent	
1	161	1.84	7,340	83.73	1,265	14.43	
H	251	3.50	5,432	75.62	1,500	20.88	
HI	186	2.61	4,809	67.67	2,111	29.72	
IV	228	3.58	3,972	62.14	2,191	34.28	
V	254	4.02	3,638	57.54	2,430	38.44	
VI	258	4.62	3,163	56.67	2,169	38.71	
VII	309	6.39	2,690	55.66	1,834	37.95	
VIII	280	6.52	2,582	60.15	1,431	33.33	
IX	109	12.17	592	66.07	195	21.76	
×	86	15.41	385	68.99	87	15.59	
Totals	2,122	4.09	34,603	66.63	15,204	29.28	

Note:—The 228 pupils enrolled in Auxiliary Classes are not included in the above table.

(B) Separate Schools

Grade		der e Spread		thin e Spread	Over Ideal Age Spread		
	Number	Per cent	Number	Per cent	Number	Per cent	
1	135	1.68	6,724	84.18	1,129	14.14	
II	240	3.62	5,060	76.39	1,324	19.99	
H	172	2.65	4,446	68.41	1,881	28.94	
V	208	3.55	3,687	62.84	1,972	33.61	
/	234	4.02	3,373	57.95	2,214	38.03	
VI	247	4.79	2,921	56.68	1,986	38.53	
/II	287	6.44	2,477	55.56	1,694	38.00	
/III	256	6.54	2,366	60.45	1,292	33.01	
x	108	12.32	577	65.79	192	21.89	
<	85	15.29	385	69.24	86	15.47	
Totals	1,972	4.13	32,016	67.04	13,770	28.83	

Note:—The 228 pupils enrolled in Auxiliary Classes are not included in the above table.

(C) Public Schools

Grade	Un Ideal Ag	der e Spread	Wit Ideal Ag		Over Ideal Age Spread		
	Number	Per cent	Number	Per cent	Number	Per cent	
	26	3.35	616	79.18	136	17.48	
1	11	1.97	372	66.55	176	31.48	
11	14	2.31	363	59.80	230	37.89	
V	20	3.82	285	54.39	219	41.79	
v	20	3.99	265	52.90	216	43.11	
/1	11	2.58	242	56.67	174	40.75	
VII	22	5,87	213	56.80	140	37.33	
/III	24	6.33	216	56.99	139	36.68	
x	1	5.26	15	78.95	3	15.79	
X	1	50.00			1	50.00	
Totals	150	3.60	2,587	62.02	1,434	34.38	

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-1950

(1.) Separate and Public Schools

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	Totals by Grades	430	7,211	1,555	7,183	7,106	6,391	6,322	5,581	4,833	4,293	968	22.8	228	ma	52,587
	Totals	213	3,696	928 627	3,798	3,744	3,363	3,231	2,839	2,461	2,075	335	192 366	133	27,008 25,579	
	21 years and over	: :														
	20 years															
	19 years												4 :		4	4
1	18 years										-	~ e	∞ 4		0.00	17
ř	17 years								1 2	_ c	25	188	338		97	169
٠.	16 years					5	4 :	10	47 26	88	218	90	57 125	11	500	941
1	15 years				12	00	25	74	180	362	561 479	106	139	34	1,428	2,601
1	14 years			2	1	22	78	217	452	605	684 816	115	19	45	2,246	4,238
	13 years		:-	-:	97	62 20	162	434	588	742	466	27 62	7 2	13	2,511	4,883
Urban	12 years		2	4 -	26	152	347	675 612	894 929	525 651	110	17		∞ ₁ 0	2,746	5,381
(i) Rural and Urban	1 3 years		2 4	0.20	60	315	715	1,056	562 778	115	10			80	2,850	5,676
i) Rura	10 years		- 00	38	212	733	1,090	674 815	137	0 81					2,854	5,569
	years		30	87	421	1,428	845 957	150	23	4 0				-	3,125	6,055
	8 years	200	260	275	1,559	951	97	12	2						3,150	6,109
	7 years	13	1,604	414	1,280	72	: 9	:-							3,383	6,534
	y ⊕ qrs	77 62	1,686	97	45	: e									1,905	3,978
	5 years	120	78	2	: 6										198	430
	Under 5 years		2												2	2
		Boys	Boys	Boys	Boys	Boys	Boys Girls	Boys Girls	Boys Girls	Boys .	Boys .	Boys .	Boys	Boys Girls	Boys	
		KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE I-Repeaters	GRADE II	GRADE III.	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(1.) Separate and Public Schools

Totals by Grades	150	2,736	735	2,540	2,623	2,250	2,274	1,870	1,607	1,436	278	131			18,485
Totals	44	1,373	457	1,367	1,382	1,150	1,200	942	830	704	191	4 % 2 %		9,539 8,946	
21 years and															
20 years															
19 years												-		-	1
18 years										:-	:-			- m	-
17 years								2 1	8-	800	99	100		33	09
16 years					- pon	e :	e-	13	30	441	17	17 27		147	274
15 years				12	200	13	30	57	130	187	900	14		343	814
14 years			-:	7	12	140	113	164	221	233	31	193		825	1,485
13 years		:-	-:	44	33	18	173	223	257	173	24	-4		947	1,751
12 years		2	4 :	19	63	148	279	286	149	33				983	1,939
11 years		2	ω m	38	131	253	341	169	33	76				1,010	1,991
10 years		20	25	96	291	352	222 279	24 46	10					1,017	2,003
9 years		19	56	266	499	227	38	40	:-					1,109	2,146
8 years		96	134	526 477	312	33	-4							1,102	2,196
7 years		555 553	194	390	35									1,174	2,328
6 years		629	34	19	2						: :			682	1,354
5 years	3 –	63	2											73	137
Under 5 years		2												2	2
	Boys	Boys	Boys	Boys	Boys Girls	Boys Girls	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	
	KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE I—Repeaters	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS.

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(1.) Separate and Public Schools (iii) Urban

Totals by Grades	425	4,475	820	4,643	4,483	4,141	4,048	3,711	3,226	2,857	618	427	228		34,102
Totals	212 213	2,323	471 349	2,431	2,362 2,121	2,213	2,031	1,897	1,631	1,371	248 370	146 281	133	17,469	
21 years and over															:
20 years															:
19 years												° :		e :	m
18 years											1 2	27		00.00	13
17 years								e :	23	17	12	29		64	109
16 years					-	-		34	58 35	154	48	98	100	353	199
15 years						12	44	123	232	374	76	115	34	957	1,787
14 years			- :		10	38	104	288	384	451	116	39	45	1,421	2,753
13 years				00	31	18 4	261	365	485 528	293 413	24	- n	21	1,564	3,132
12 years			:-	~~	89	199	396	608 591	376 430	77	64		2040	1,763	3,442
11 years		2	5.2	22	184	462	715	393 546	82	4 50			23	1,869	3,685
10 years		30	13	116	330	738	452	62 91	V 80				:0	1,837	3,566
9 years		30	31 23	335	929	618	98	19	4-				:-	2,016	3,909
8 years	2	164	141	1,033	639	81	ကထ	2 :						2,048	3,913
7 years	13	1,049	220	878	37	· m								2,209	4,206
6 years	77 61	1,057	31	26 178	:-									1,223	2,624
5 years	119	15		:0										134	293
Under 5 years															:
	Boys .	Boys .	Boys Girls	Boys Girls	Boys Girls	Boys	Boys Girls	Boys	Boys Girls	Boys	Boys	Boys	Boys Girls	Boys	
	KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE I—Repeaters	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(2.) Separate Schools (i) Rural and Urban

Totals by Grades	401	6,604	1,384	6,624	6,499	5,867	5,821	5,154	4,458	3,914	877	556	228		48,387
Totals	198	3,396	820	3,485	3,413	3,081 2,786	2,971 2,850	2,601	2,265 2,193	1,886 2,028	327	190	133	24,766 23,621	
years and over												:::			
20 years															
19 years							:::					4 :		4	4
18 years										:-	- 60	∞ 4		0.00	17
17 years								4-	1 2	23	18	37		92	161
16 years					2	-	0-	41 25	80	195	89	125	-0	458	882
15 years				- 2	200	8 4	33	160	328	504	104	139	34	1,293	2,392
14 years			2	- 3	18	73	187	409	564	622	112	18	45	2,053	3,886
13 years			- :	4.0	53	146	394	541	679	427	26	7	13	2,294	4,520
12 years		2	4-	23	140	304	630	817	483 598	105	17		00 tO	2.519	4,916
11 years		40	0.0	44	282	652	1,003	519	108	901			23	2,615	5,213
10 years		17	29	182	654	1,005	620 765	129	16					2,596	5,103
years		44	73	542 378	1,322	796	141	22	40				-	2,881	5,570
8 years	22	239	247	1,445	1,056	117	4-1	2						2,899	5,645
7 years	13	1,481	366	1,199	102		:-							3,126 2,895	6,021
6 years	73	1,549	89	196										1,752	3,673
5 years	109	64	2											173	382
Under 5 years		2												2	2
	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	:
	KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE I—Repeaters	GRADE II.	GRADE III	GRADE IV	GRADE V	GRADE VI.	GRADE VII.	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(2.) Separate Schools

Totals by Grades	ro.	2,299	580	2,109	2,183	1,865	1,906	1,569	1,340	1,140	259	129			15,384
Totals	H4	1,159	360	1,116	1,141	939	989 917	768	682	551	180	44 85		7,829	
21 years and															·
20 years															
19 years												- :		- :	1
18 years										-				3 -	4
17 years									8 -	99	6.5	10		28	52
16 years					-		1	11	27 20	31	16	17 27		123	236
15 years				1	1	90	22	42 28	106	140	28	14		362	629
14 years			- :	es	0.4	35	88	133	186	182	28	19		667 546	1,213
13 years			-	3.2	23	68	143	185	212	140	24	1 4		777	1,484
12 years		2	4 :	16	55	116	244	232	115	38	. "			812	1,605
11 years		12	7	22	109	207	282	137	27 50	6.5				798 853	1,651
10 years		24	16	68	231	292 335	178 240	24 40	- 80					815	1,645
9 years		10	43	213	419	190	29	e –	-					913 854	1,767
8 years		62	108	442	262 340	25 37	- m							917	1,857
7 years		470	154	332	31	2	:-							987	1,954
6 years	-	534	26	18	2									576 567	1,143
5 years	- 60	49	5:											50	111
Under 5 years		2 :												2	2
	Boys	Boys	Boys	Boys .	Boys Girls	Boys Girls	Boys .	Boys .	Boys Girls	Boys Girls	Boys	Boys	Boys	(Boys Girls	
	KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE I—Repeaters	GRADE II	GRADE III.	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(2.) Separate Schools

	Totals by Grades	398	4,305	804	4,	4,316	4,002	3,915	3,585	3,118	2,774	618	427	228		33,003
	Totals	197	2,237 2,068	460	2,369	2,272 2,044	2,142	1,982	1,833	1,583	1,335	248	146	133	16,937	
	21 years and over															
	20 years															
	19 years												۳ ·		m :	3
	18 years											1 2	1/6		00 47	13
	17 years								e :	23	17	12	29		64	109
	16 years					:-	-:	7	30	53	145	48	40 98	1.0	335	646
	15 years						12	19	118	222	364	76 128	50	34	931	1,733
	14 years	• •		- :		2	38	66	276	378	440	116	16	45	1,386	2,673
	13 years				32	30	78	251	356	467 504	287	38	3-	21	1,517	3,036
an an	12 years			:-		85	188	386	585 562	368	77	14		8 5	1,707	3,311
(III) Orban	11 years		1	04	22	173	445	703	382	81	44			23	1,817	3,562
=	10 years		90	13	114	423	713	442 525	62	V 80					1,781	3,458
	9 years		28	30	329	903	606	48 96	19	4-				:-	1,968	3,803
	8 years	77	160	139	1,003	612 716	80	നയ	2						1,982	3,788
	7 years	13	1,011	212	867 850	36									2,139	4,067
	6 years	73	1,015	63	25 178	:-									1,176	2,530
	5 years	134	15	: :	3										123	271
	Under 5 years															
		Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	
		KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE I—Repeaters	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE !X	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(3.) Public Schools
(i) Rural and Urban

	Totals by Grades	29	607	171	559	607	524	501	427	375	379	19	2			4,200
	Totals	15	300	108	313	331 276	282 242	260 241	238	196 179	189	11.8	2		2,242	
i	21 years and over		: :													
-	20 years						* :									
	19 years															
	18 years															
1	17 years					: :			- :		32				90	00
	16 years						e :		9	800	23				42	29
	15 years					9	7	04	20	34	57	24			135	209
-	14 years				4	4-	9.0	30	43	41	62	6.3			193	352
	13 years		-		2	٥ :	16	40	47	63	39	- :			217	363
	12 years				m-	12	43	45	77	42 53	16				227	465
	11 years			2 - 1	9 4	333	63	71	43	12	1 2				235 228	463
	10 years		:-	50	30	79	85	54	- 80	1 2					258 208	466
The second secon	9 years		24	14	59	106	49	000	2 -1						244	485
	gyears		21	28	114	77	1 8	:-							251	464
	7 years		123	48	88	40	:-								257	513
	6 years	40	137	5.00	4V										153	305
	5 years	==	14												25	4
	Under 5 years															
		Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	(Boys (Girls	Boys	Boys	Boys	Boys	
		KINDERGARTEN-PRIMARY	GRADE 1—Beginners	GRADE I—Repeaters	GRADE II.	GRADE III.	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(3.) Public Schools

	Totals by Grades		437	155	431	440	385	368	301	267	296	19	7			3,101
	Totals		214 223	97	251	241 199	211	211	174	148	153	11	2		1,710	
	21 years and over															1:
	20 years															
	19 years															
	18 years															
	17 years								-:		35	-	-		100	90
	16 years						۳ ·	- :	2	23	40				24	300
	15 years					-0	7	28	15	24	47 29	24			109	155
	14 years				4	-3	25	25	31	35	51	0.0	-		158	272
	13 years		:-		12	00 :	23	30	38	31	33	- :			170	267
ī	12 years				-3	00.4	32	35	54 52	34	24				171	334
(III) KUra	11 years				16	22	46	59 55	32	126					183	340
	10 years		:-	20	28	60	60 58	39	. 0	2					202	358
	9 years		64	13	53	80 85	37	01	2						196	379
	8 years		17 20	26	84	50	8 /	:-							185	339
	7 years		85 92	40	58	47	:-								187	374
	6 years		95	00 40	73										106	211
	5 years		14	: :											12	26
	Under 5 years															
		Boys	(Boys Girls	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	
		KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE I—Repeaters	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII.	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

(E) Age-Grade Distribution in Elementary Schools Attended by French-Speaking Pupils, School Year 1949-50

(3.) Public Schools (iii) Urban

Totals by Grades	29	170	16	128	167	139	133	126	108	83					1,099
Totals	15	886 486	11	62 66	900	71 68	49 84	64	48	36				532 567	
21 years and over															
20 years															
19 years															
18 years															
17 years															
16 years								4	1.5	0-				18	21
15 years						-	1 2	n n	10	10				26 28	54
14 years					- :		24	12	11	11 23				35	80
13 years					-:	e –	10	11	18	99				47	96
12 years			: :		7 7	11	10	23	16	2				56 75	131
11 years			:-		10	17	12	==	- :	-				52 71	123
10 years				22	19	25	10	5:						56	108
years		2	- :	7	26 24	12 25	7							48 58	106
8 years		7 7	37	30	27 25	e-								99	125
7 years		388	∞ 	23	-2									020	139
6 years	40	44		- :										47	94
5 years														==	22
Under 5 years															
	Boys	Boys	Boys	Boys	Boys	Boys	Boys Girls	Boys .	Boys .	Boys .	Boys .	Boys Girls	Boys Girls	Boys .	
	KINDERGARTEN-PRIMARY	GRADE I—Beginners	GRADE 1 Repeaters	GRADE II.	GRADE III	GRADE IV.	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JR. AUXILIARY CLASSES	TOTALS BY SEXES	GRAND TOTALS

TABLE 8-RETIREMENTS FROM PUBLIC AND SEPARATE SCHOOLS, 1949-50*

GRAND TOTAL	LS	277	79	90	155	373	2,280	4,905	5,981	894	118	21	15,173	
Summary	Boys Girls	156 121	53 26	58 32	92 63	212 161	1,327 953	2,935 1,970	3,483 2,498	493 401	70 48	13 8	8,892 6,281	
						5	UMMA	RY			1	1		
Totals—Urb	<u> </u>	179	45	48	73	112	597	2,725	4,127	662	84	18		8,670
Totals by Sex	Boys Girls	106	34	30 18	48 25	54 58	304 293	1,541	2,370 1,757	379 283	54 30	10	4,930 3,740	
Junior Auxiliary.		4	····i	1	4	1 5	16 12	100	210 99	47	8 2	3 2	394 181	575
Grade X	Boys Girls						2 2	50 102	119 415	84 139	22 22	2 5	279 685	964
Grade IX	∫Boys (Girls					1	13 28	96 150	199 150	49 47	11 4	1 1	370 380	750
Grade VIII	Boys Girls				2 4	7 11	88 95	571 456	1.049	117 49	7	3	1,844 1,273	3,117
Grade VII	Boys Girls			4	17 7	18	65 72	431 274	530 322	60 24	2		1,127 714	1.841
Grade VI	Boys Girls			3 5	6 8	14 13	52 56	202	203 88	16 11	3	1	500 292	792
Grade V	Boys Girls	1 1	11	5 9	9	5 11	44 20	68 33	50 17	3 2	1		197 97	294
Grade IV	Boys Girls	7 6	10	6 2	6 2	5 3	13	17	9 5	2			75 32	107
Grade III	Boys Girls	13 13	5	9	3 2	2	9 3	5 5	3				46 29	75
Grade II	(Boys (Girls	30 11	5			1	1	1	1	1	····i		40 13	53
Grade I and Lower	Boys Girls	51 42	3	2	1		1						58 44	102
Age on Date Retirement	of	9 and Under	10	11	12	13	14	15	16	17	18	19 and Over	Totals	Grade Totals
						URBA	N SCH	OOLS						
Totals—Rura	Girls	98	34	42	82	261	1,683	786 2,180	1,854	232	34	3	2,541	6,503
Totals by Sex		50	19	28	44	158	1,023	1,394	1,113	114	16	3	3,962	202
Grade X	Girls	*****	• • • • • •			10	32	23	39	22	8		96	352
	Boys				16	67	377	450	82	51	2	,	1,370	3,323
Grade VIII	Boys			3	8	83	125 532	703	134 565	17 52	5	2	1,953	1,299
Grade VII	Girls	2	1	2	7	18	206	339	250	25	1		209 842	639
Grade VI	Girls	3	1	5	10	27	36	155	112	3			104	334
Grade V	Girls	1	5	2 	15	1.9	20 78	62	38	4	1		230	1.55
	Girls Boys	12	- 2 - 4	1	5	3	39	26	20	1			36	89
	Girls	11	5	4	4	1 	11	1 11	5			1	19	50
	Girls	16	1	2	3	2	7	3	2	• • • • • •	• • • • • •	• • • • • •	25	60
Retirement Grade I and	Boys	Under 20	4	3		1		15	16	17	18	19 and Over	Totals 35	Totals

^{*}As reported by Principals for the 12 month period from school opening in September 1949 to school opening in September, 1950.

A STATE OF THE STATE OF SECURITY ABSORDED INTO TOWNIGHIE SCHOOL ABEAS BEDDESCENTED AN 35% OF THE TOTAL

Public Schools



TABLE 9-PUBLIC SCHOOL ENROLMENT AND ATTENDANCE, 1949-50

Cities	Net Enrolment	Average Daily Attendance	Cities	Net Enrolment	Average Daily Attendance
BELLEVILLE	2,100	1,815	OWEN SOUND	2,338	2.084
BRANTFORD	4,281	3,792	PETERBOROUGH	4.039	3,469
CHATHAM	2,428	2,157	PORT ARTHUR	3,975	3,605
CORNWALL	1,072	1,040	ST. CATHARINES	4,385	3,757
FORT WILLIAM	3,806	3,499	ST. THOMAS	2,062	1,901
GALT	2,067	1,861	SARNIA	2,641	2,339
GUELPH	2,599	2,226	SAULT STE. MARIE	3,702	3,459
HAMILTON	21,327	18,480	STRATFORD	1,959	1,724
KINGSTON	3,318	2,860	SUDBURY	2,928	2,617
KITCHENER	4,072	3,556	TORONTO	61,136	55,200
LONDON	9,675	9,001	WATERLOO	1,126	981
NIAGARA FALLS	2,365	2,089	WELLAND	2.282	2.048
NORTH BAY	1,321	1,170	WINDSOR	10,374	9,088
OSHAWA	. 3,141	2,863	WOODSTOCK	1,722	1,563
OTTAWA	13,454	10,992			
			Totals, Cities	181,693	161,236

		Net En	rolment		Ave	rage Dail	y Attendar	ice
Counties	Large	Town	Ordinary		Large	Town	Ordinary	
	Semi-	and	Rural	Totals	Semi-	and	Rural	Totals
	Urban	Village	Schools		Urban	Village	Schools	101013
	Schools	Schools			Schools	Schools	Schools	
BRANT	660	679	2,724	4,063	574	568	2,416	3,558
BRUCE		2,189	3,006	5,195		2,040	2,613	4,653
CARLETON		610	2,491	3,101		515	2,205	2,720
DUFFERIN		645	1,499	2,144		587	1,271	1,858
DUNDAS		731	1,637	2,368		670	1,470	2,140
DURHAM		1,807	2,107	3,914		1,635	1,837	3,472
ELGIN		1,432	3,352	4,784		1,280	2,915	4,195
ESSEX	1,101	3,208	4,454	8,763	1,035	2,858	4,066	7,959
FRONTENAC	769	261	3,706	4,736	673	236	2,837	3,746
GLENGARRY		206	1,450	1,656		190	1,230	1,420
GRENVILLE		1,012	1,327	2,339		934	1,166	2,100
GREY		1,720	4,157	5,877		1,598	3,934	5,532
HALDIMAND		1,299	1,923	3,222		1,164	1,744	2,908
HALIBURTON			1,310	1,310			1,140	1,140
HALTON	885	2,873	1,584	5,342	779	2,410	1,388	4,577
HASTINGS	365	2,771	4,468	7,604	276	2,533	4,055	6,864
HURON		2,203	4,049	6,252		1,926	3,571	5,497
KENT		2,463	4,859	7,322		2,169	4,338	6,507
LAMBTON		1,637 2,707	4,875 1,928	6,512 4,635		1,533	4,317 1,717	5,850 4,144
LEEDS		2,116	2,822	4,938		1,876	2,535	4,411
LENNOX AND ADDINGTON		616	2,277	2,893		544	1,940	2,484
LINCOLN	1.585	1.830	2,435	5,850	1,393	1,627	2,194	5,214
MIDDLESEX	1,103	987	5,387	7,477	990	885	4,706	6,581
NORFOLK	311	2,057	3,488	5,856	263	1,803	3.075	5,141
NORTHUMBERLAND		1.747	2,715	4,462		1,543	2,324	3,867
ONTARIO	1,960	1,291	3,582	6,833	1,781	1,176	3,192	6,149
OXFORD		2,238	3,712	5,950		2,046	3,280	5,326
PEEL	1,949	1,937	3,036	6,922	1,739	1,693	2,442	5,874
PERTH		1,253	3,147	4,400		1,152	2,734	3,886
PETERBOROUGH		646	2,440	3,086		602	2,064	2,666
PRESCOTT		425	882	1,307		379	746	1,125
PRINCE EDWARD		913	1,596	2,509		677	1,366	2,143
RENFREW	397	2,569	3,766	6,732	305	2,338	3,164	5,807
RUSSELL		30	561	591		28	554	582
SIMCOE	464	7,585	6,213	14,262	386	6,765	4,779	11,930
STORMONT	301	63	2,095	2,459	280	58	1,908	2,246
VICTORIA		1,480	1,816	3,296		1,367	1,555	2,922
WATERLOO		1,823	3,853	5,676	4 1 4 0	1,595	3,526	5,121
WELLAND	4,804	6,283	1,711	12,798	4,148	5,643	1,511	4,447
WELLINGTON	191	1,630	3,231	6,700	1,699	1,471	2,799	5,909
WENTWORTH	1,944	1,395	5,043	52,669	30,702	10,048	4,419	45,169
YORK	36,066		-					
Totals, Counties (excluding Cities)	54,855	82,927	126,075	263,857	47,200	73,970	109,972	231,142

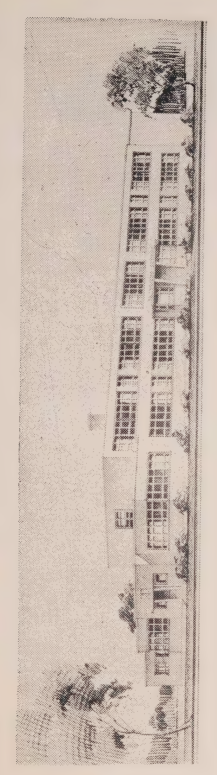
TABLE 9-PUBLIC SCHOOL ENROLMENT AND ATTENDANCE, 1949-50

And the second of the second o		Net En	rolment		Av	erage Dai	ly Attendar	ice
Districts	Large Semi- Urban Schools	Town and Village Schools	Ordinary Rural Schools	Totals	Large Semi- Urban Schools	Town and Village Schools	Ordinary Rural Schools	Totals
	843	544	2,657	4.044	736	508	2,306	3,550
ALGOMA		3,121	2,238	7,508	1,950	2,925	1,819	6,694
COCHRANE		2,083	1,157	3,240		2,012	952	2,964
KENORA		284	1.074	1,358		260	941	1,201
MANITOULIN		1,589	2,041	3,630		1,471	1,768	3,239
MUSKOKA	246	306	1,562	2,114	232	278	1,358	1,868
NIPISSING	439	1,633	2,759	4,831	403	1,473	2,423	4,299
PARRY SOUND			571	571			500	500
PATRICIA	293	1,330	1,549	3,172	257	1,164	1,275	2,696
SUDBURY	2,455	1,534	3,110	7,099	2,269	1,433	2,692	6,394
THUNDER BAY	852	486	3,324	4,662	785	456	2,917	4,158
TIMISKAMING	2,630	1,233	1,890	5,753	2,489	1,144	1,647	5,280
Totals, Districts (excluding Cities)	9,907	14,143	23,932	47,982	9,121	13,124	20,598	42,843

Grand Total Net Enrolment........493,532 Average Daily Attendance.......435,221

POST-WAR TREND

Group		И	et Enrolme	nt			Average	Daily At	tendance	
Отобр	'45-'46	'46-'47	'47-'48	'48-'49	'49-'50	'45-'46	'46-'47	'47-'48	'48-'49	'49-'50
CITIES	170.583	168,313	172.212	175,343	181,683	152,287	150,916	152,545	157,672	161,236
LARGE SEMI-URBAN	41,037	43,961	45,866	57,629	64,762	37,013	39,624	41,394	52,036	56,321
TOWNS AND VILLAGES.	83,233	84,333	87,824	87,778	97,070	75,462	76,246	79,306	78,965	87,094
ORDINARY RURAL	141,856	144,726	147,214	148,767	150,007	121,386	123,082	128,889	131,528	130,570
Totals	436,709	441,333	453,116	469,517	493,532	386,148	389,868	402,134	420,201	435,221



Courtesy Drever and Smith, Architects

COMMONWEALTH PUBLIC SCHOOL, BROCKVILLE

Brockville's new Public School, the Commonwealth, is a beautiful modern, two-storey building, with 15 regular classrooms and two kindergartens. It accommodates 600 pupils, which is approximately half the town's enrolment. It contains a roomy auditorium, seating 400. This room also serves as a gymnasium.

Among the Commonwealth's features are four project rooms, sport dressing rooms with filed shower rooms for boys and girls; a kitchen for the teachers; playgrounds which have ball diamonds, basketball courts and an outdoor rink, the latter for community use also.

The regular classrooms have chalk boards of green glass, designed to eliminate glare and eye-strain. Acoustic block ceilings and rubber tile floors absorb classroom clatter. Cloakrooms are air-conditioned and arranged to do away with "mad scrambles" at closing time. Combination seats and desks make seated hours a pleasure. Inkwells are designed to prevent spilling. Each room has a wash basin, and the heating and air conditioning are thermostatically controlled.

Premier Leslie Frost, K.C. officiated at the opening ceremonies.

TABLE 10-AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1949-50 THE PUBLIC SCHOOLS

(A) ALL SCHOOLS

Grade Per- s centage	63 4.8	36 2.5	57 13.4	33 1.4	67 13.2	,949 11,7	27 11.0	25 11.2	10.5	9.6	174 9.4	1,691	11. 717	4,372			
Grade	23,963	12,506	66,367	7,033	64,967	57,9	54,427	54,225	51,654	47,187	46,474					-	_
Totals	12,312	6,459	34,303	4,509	34,203 30,764	30,474 27,475	28,194 26,233	27,937 26,288	26,779 24,875	23,875 23,312	23,081	1,146	172 545	2,945	255,788	493,532	
21 years and over									: :							-	
20 years						: :						5		2	9		
19 years										:-			9 8			1 25	(000%)
18 years						2		2	ε	m m	018	73		14	30	74	(.02)
17 years						7	10 to	2	14	42	175	. 32	26	18	339	605	-
16 years			1 2	2		2	29	62 26	169	552 241	1,692	103	237	350	3,019	4,927	1.0
15 years			1	1	νo	35	33	281	760 392	2,132	4,711	199	178	406	8,683	14,612	3.0
14 years			യന	9	25	86	218	788	2,116	4,366	8,331	169	35	392 185	16,527	29,896	6.1
13 years			-0 80	11	45	197	662	2,052	4,593	8,295	6,597	42		374	22,874 20,782	43,656	8.8
12 years			10	21	93	199	1,762	4,688	9,383	7,071	1,464	- 8		342	25,316 24,157	49,473	10.0
11 years			13	38	274	1,346	4,358	10,111	8,253	1,351	93			311	26,154 24,755	50,909	10.3
10 years	:-	2	39	91	1,034	4,226	10,538	8,487	1,454 2,100	63				305	26,239	51,564	10.4
9 years		2	160	350	3,850	12,401	9,495	1,437 2,190	34					224	27,954 26,820	54,774	11.1
8 years	12	21 22	1,182	1,657	14,709	11,032	1,021	20						136	29,790	58,071	11.8
7 years	90	243	14,662	2,082	13,756	1,037	16							45	31,547	62,074	12.6
6 years	5,387	3,183	17,453	243	410	12								3.2	26,686 25,174	51,860	10.5
5 years	6,363	2,895	764	4-											10,168	872 20,139	4.2
Under 5 years	318	113	- 00												432	872	1
	Boys Girls	Boys Girls	Boys	Boys	Boys	(Boys (Girls	Boys	(Boys Girls	Boys	Boys	Boys	Boys	Boys	Boys	(Boys Girls		
Age on June 1	KINDERGARTEN	KINDERGARTEN PRIMARY	GRADE I	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JUNIOR AUXILIARY (Boys	TOTALS BY SEX	GRAND TOTALS	Age Percentage

(B) RURAL PUBLIC SCHOOLS

Age on June 1	Under 5 years	5 years	6 years	7 years	8 years	9 years	10 years	11 years y	12 years y	13 years y	14 years y	15 years y	16 years	17 years y	18 years	19 years y	20 y	21 years and over	Totals	Grade	Grade Per- centage
Boys	100	36	36	-					1::										89	164	т.
Boys) - «	634	6,109	4,049	428	61	21	1 000	32	5	4 :	:-	2					##	11,312	21,720	14.5
1		4-	183	856	665	2111	30	30	19	10 7	4 :	4-	2 :						2,052	3,273	2.2
			241	4,302	4,442	1,371	436	143	59	23	19	.c.				: :		#** 		20,667	13.8
1			80	293	3,700	4,187	1,561	576 294	252	117	54	21	- m	:-	2 :	::		=	-	19,753	13.2
Boys				12 22	361	3,007	3,519	1,702	746	325 125	126	19	17						747	18,611	12.4
Boys Girls					11 28	367	2,654 3,144	3,345	1,774	882 379	365	135	38	2-	:-	-		::	-	18,124	12.1
Boys						34	470	2,592	3,145	1,527	400	287	30	200					-	16,910	11.3
Boys Girls							30	418	2,121	2,667	1,477	672 351	189	116		: :		: :	7,590	14,746	8.6
Boys Girls								55	498	2,052	2,952	1,647	516	52		:-		::	-	15,487	10.3
Boys									2	17	45	42	22	6.5		- :			137	331	.2
Boys											10	24	35	12	4.0	: : : :			100	172	1.
JUNIOR AUXILIARY (Boys	-			-		13		30	1/6	25	4 :	40	e –	2	: :				13	49	(.03)
SEX Boys			6,576	9,514	9,607	9,235	8,756	8,873	8,623	7,626 6,631	5,834	2,888	883	95		- 6			79,205		
GRAND TOTALS.	14	1,352	12,677	18,731	18,378	17,747	16,939	16,860 1	16,595 1	14,257	10,163	4,700	1,398	171	21			15	150,007		
Dept.	-	- 8	000	4 12.5	12.2	11.8	11.4	11.3	=	9.5	6.8	3.1	٥.	=	(10.)	(:003)					

(C) URBAN PUBLIC SCHOOLS

(Including semi-urban schools of 6 rooms and over)

Grade Per- centage	7.0	3.6	13.0	1.1	12.9	11.1	10.4	10.5	10.1	9.4	9.0	4.	.2	1.3			
Grade	23,963	12,342	44,647	3,760	44,300	38,196	35,813	36.101	34.744	32,445	30,987	1,360	544	4,323			
Totals	12,312	6,370 5,972	22,991 21,656	2,457	23,160 21,140	19,707 18,489	18,327 17,486	18,364 17,737	17,884 16,860	16,289 16,156	15,306 15,681	408 952	99	2,909 1,414	176,583 166,942	343,525	
21 years and over																	
20 years											:-					1	
19 years								- :			σ ·	4 .		22	15	21	(.006)
18 years								2	e :	mm	76	62	7	14	38	58	(.01)
17 years						4-	7 7	9-	0.0	26	123	18	23	180	253	443	.2
16 years						5:	12	24	102	363	1,176	182	37	347	2,138	3,531	1.0
15 years						14	142	146	473	1,460	3,064	157	141	402	5,785	9,902	2.9
14 years			46	2	0.0	32	92	423	1,342	2,889	5,379	124 248	23	388	10,686	19,726	5.7
13 years			100	- :	22	31	337	1,170	3,066	5,628	4,545	32		369	5,248	29,399	8.5
12 years			101	22	34	231	1,016	2,914	6,238	4,954 6,136	1,513			335	6,697	32,882	9.6
11 years			13	80 42	131	770	2,656	6,766	5,661	933	38			305	17,281	34,049	6.6
10 years	:-	2	18	27	598 275	2,665	7,019	5,833	1,447	33				304	17,483	34,625	10.1
9 years		12	66	139	2,479	8,214	6,485	1,070	19					221	18,716	37,024	10.8
8 years	12	21 22	754	992	9,111	7,332	1,047	961						136	20,183	39,693	11.5
7 years	90	242	9,900	1,226	9,454	360	4 00							44	22,033	43,343	12.6
6 years	5,387	3,143	11,344	94	169	9.0								90	20,110	39,183	11.4
5 years	6,504	2,849	135												9,488	87	5.5
Under 5 years	318	111													429	858 18,7	K,
	Boys	Boys	Boys	Boys	(Boys Girls	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	Boys	:	
Age on June 1	KINDERGARTEN	KINDERGARTEN	GRADE I	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	JUNIOR AUXILIARY	TOTALS BY SEX	GRAND TOTALS	Age Percentage

TABLE 11—CLASSIFICATION OF PUBLIC SCHOOL PUPILS, JUNE, 1950x

(UNDER AGE, NORMAL AGE, OVER AGE)

(a) By Number

		UNDER AC	SE 3					OVER AG	E		
GRADE	2 years	l year	Total Under Age	NORMAL AGE	Total Over Age	1 year	2 years	3 years	4 years	5 years	Over 5 years
1	9	1,530	1,539	66,017	5,844	4,635	796	213	87	53	60
H	2	1,051	1,053	55,591	8,323	6,156	1,511	413	133	65	45
191	20	1,690	1,710	46,286	9,953	6,754	2,076	682	268	110	63
₹V	46	2,661	2,707	40,616	11,104	7,005	2,667	932	333	122	45
V	67	3,627	3,694	37,999	12,532	7,735	3,155	1,138	401	88	15
VI	87	3,554	3,641	35,744	12,269	7,595	3,237	1,152	257	25	3
VII	153	3,564	3,717	31,829	11,641	7,473	3,304	793	64	6	1
AIII	222	3,841	4,063	31,375	11,036	8,055	2,686	267	18	9	1
Totels	606	21,518	22,124	345,457	82,702	55,408	19,432	5,590	1,561	478	233

(b) By Percentages

	ι	JNDER AG	E					OVER AGE			
GRADE	2 years	1 year	Total Under Age	NORMAL AGE	Total Over Age	1 year	2 years	3 years	4 years	5 years	Over 5 years
1	.02	2.08	2,10	89.94	7.96	6.31	1.09	.29	.12	.07	.08
fi	(.003)	1.62	1.62	85.57	12.81	9.48	2.33	.64	.21	.10	.05
111	.03	2.92	2.95	79.87	17.18	11.66	3.58	1.18	.46	.19	.11
IV	.09	4.89	4.98	74.62	20.40	12.87	4.90	1.71	.61	.23	.08
V	.12	6.69	6.81	70.08	23.11	14.27	5.82	2.10	.74	.16	.02
VI	.17	6.88	7.05	69.20	23.75	14.70	6.27	2.23	.50	.05	(.005)
VII	.33	7.55	7.88	67.45	24.67	15.84	7.00	1.68	.14	.01	(.002)
VIII	.48	8.26	8.74	67.51	23.75	17.33	5.78	.57	.04	.03	(.002)
	.13	4.78	4.91	76.72	18.37	12.31	4.32	1.24	.35	.11	.04

x Based on the ideal age spread per grade as shown in the Age-Grade Table.

TABLE 12-TEACHERS' SALARIES, 1950-51

(Whole-Time Public School Teachers)

	0.11	Town and	- 1	Large		All		Gro	up Percento	ages
Salary Range	Ordinary Rural Schools	Under	1,500	Suburban Schools	City Schools	Public Schools	Group Totals	1950	1949	1948
		1,500	and over					1951	1950	1949
\$5,251-\$5,350				3	2	5				
5,150- 5,250 5,051- 5,150					5	1 5	11	.07		
4,951- 5,050					45	45				
4 851- 4,950			1 2	1 8	5 21	7 31	150	.83	.5	
4,751- 4,850 4,651- 4,750			1	3	13	17				
A 551- 4,650		1	4	2	43	50	J			
\$4.451-\$4,550			2	4	22	28			i i	
4 3 51 - 4,450			1	11	17 59	29 62	262	1.6	1.0	.9
4,251- 4,350 4,151- 4,250			1	5	23	29	101	1.0	1.0	.,
4.051- 4.150			2	12	100	114	j			
13,951-\$4,050			3	16	51	70				
3,851- 3,950			8 7	11	118 82	137 108	598	3.6	2.9	2.0
3,751- 3,850 1651- 3,750		3	12	30	61	106	370	3.0	2.7	:
8,551- 3,650			11	24	142	177	j			1
\$3,451-\$3,550	2		13	27	162	204				
3,351- 3,450	1		16	121	287 424	424 487	1,770	10.6	9.4	4.0
3,251- 3,350 151- 3,250	2	4	26	79	223	334	11,770	10.0	7.44	, 4.0
1 251- 3.150			33	43	245	321	J			
12,951-\$3,050	8	6	48	72	203	337				
2,851- 2,950 .751- 2,850	5	3 7	38	54	298	398	2 400	144	124	122
551- 2,750	20 26	7	58 75	60 74	314 434	459 616	2,408	14.4	12.4	13.2
2,551- 2,650	26	16	75	121	360	598				
\$2,451-\$2,550	91	15	121	107	250	584				
7 351- 2,450 251- 2,350	96 160	25 34	134 157	117	242	614	}4,156	24.8	22.0	16.9
.151- 2,250	308	44	217	167	253	989	4,130	24.6	22.0	10.9
351- 2,150	556	74	220	189	220	1,259				
.951-\$2,050	1,041	92	318	226	239	1,916				
B51- 1,950	1,035	105	257	137	265	1,799				!
1,751- 1,850	1,385	89	197	T95	132	1,998	7,100	42.5	47.8	51.8
1,551- 1,650	345	16	43	19	75	498				-
51,451-\$1,550	162	4	6	1	34	207				
1,351- 1,450	30					30	253	1.5	4.0	11.1
1,251- 1,350 1,151- 1,250	6 2	1	1	3	2	7				
Below \$1,151		•••••	9			9	9	.05		.1
Totals	5,914	594	2,231	2,200	5,778	16,717				
Median	\$1,892	\$1,987	\$2,138	\$2,330	\$2,776	\$2,130				
Average	\$1,920	\$2,056	\$2,257	\$2,509	\$2,849	\$2,357				
					12,540	72,331			1	1

TABLE 13—PROTESTANT SEPARATE SCHOOLS

		19	1949			61	1950	the agranged distinct control of the
	S.S. 1 Grattan Renfrew Co.	S.S. 2 Hagerty Renfrew Co.	Town of Penetanguishene Simcoe Co.	Totals	S.S. 1 Grattan Renfrew Co.	S.S. 2 Hagerty Renfrew Co.	Town of Penetanguishene Simcoe Co.	Totals
Number of Schools	-	par.	-	3	-	prove.	-	е
Receipts: Balance from previous year. Legislative Grants. Local Tax Levy. Other Sources.	\$866.43 828.23 1,512.50	\$972.61 1,619.55 488.94	\$932.59 4,722.02 9,900.00 106.13	\$2,771.63 7,169.80 11,901.44 106.13	\$1,393.15 876.33 1,392.65	\$1,379.66 1,335.80 412.50	\$735.83 4,064.77 8,300.00 26.80	\$3,508 64 6,276.90 10,105.15 26.80
Totals	\$3,207.16	\$3,081.10	\$15,660.74	\$21,949.00	\$3,662.13	\$3,127.96	\$13,127.40	\$19,917.49
Disbursements: Teachers' Salaries	\$1,540.00	\$1,380.00	\$8,105.57	\$11,025.57	\$1,600.00	\$1,668.00	\$8,559.08	\$11,827.08 4,551.53
Total Current Operations	\$1,814.01	\$1,701.44	\$14,924.91	\$18,440.36	\$2,005.98	\$1,820.87	\$12,551.76	\$16,378.61
Balance on hand at end of year	\$1,393.15	\$1,379.66	\$735.83	\$3,508.64	\$1,656.15	\$1,307.09	\$565.44	\$3,528.68
Cost per pupil-day (cents)	52.7	70.6	71.6	69.1	71.10	66.79	54.63	57.42
Current Assets. Current Liabilities. Capital Assets.	\$1,227 82 38.40 6,900.00	\$1,394.86 36.00 3,200 00	\$285.10 1,193.17 30,019.00	\$2,907.78 1,267.57 40,119.00	\$1,490.82 38.40 6,700.00	\$1,329.69 45.60 3,200.00	553.92	\$2,820.51 637.92 39,953.00
Capital Liabilities	60,500.00	14,050.00	646,852.00	721,402.00	60,500.00	13,700.00	805,984.00	880,018.00
Number of Teachers. Certificates held. Average Daily Attendance. Pupil-Days Attended.	1 17.56 3,442	1 12.35 2,408	4 (1) 106.89 20,843	6 4(!), 1(!!), 1(T) 136.80 26,693	1 14.32 2,821	13.85 2,726	4 4(1) 116.51 22,975	6 4(1), 1(11), 1(T) 144.68 28,522

TABLE 14-FINANCIAL STATISTICS, PUBLIC SCHOOLS, 1950

(as reported by Trustee Boards)

Totals for	Schools	\$23,495,586 3,524,376 41,438,150 1,393,316	\$69,851,428	\$40,667,550	\$57,864,578 4,236,567 2,627,939	\$64,729,084	1,117,872 544,171	\$15,779,828 1,537,532 16,467,397	\$9,480,002 2,231,769 167,413,027 16,280,687 3,756,792	\$187,450,506 49,237,506 971,078	\$3,920,216,801 14,670 14,301 15,971 \$245,458 438,089 86,800,424 66.7 66.7 66.7	75.8 66.0
Mary to a first and the state of the state o	Both	\$10,677,908 2,900,463 6,530,813 433,359	\$20,542,543	\$11,674,070	\$16,383,674 557,018 1,159,907	\$18,100,599	830,659	\$2,276,471 417,302 2,614,762	\$6,931,313 892,558 36,236,207 5,402,130 520,347	\$42,158,684 5,939,100 882,707	\$769,635,498 \$7782 110 5,892 \$120,440 132,755 26,815,281 61.1 2.1 4.3 3.1	70.6
Ordinary Rural	Districts	\$2,514,328 43,393 1,046,547 118,503	\$3,722,771	\$1,758,019	\$2,595,356 210,750 193,678	\$2,999,784	293,374 208,034	\$665,950 49,565 735,012	\$1,138,737 231,046 5,648,604 856,751 155,224	\$6,660,579 1,489,696 823,803	\$39,696,243 740 15 15 15 15 20,565 3,855,114 67.3 67.3 5.5 7.6	85.4
	Counties	\$8,163,580 2,857,070 5,484,266 314,856	\$16,819,772	\$9,916,051	\$13,788,318 346,268 966,229	\$15,100,815	537,285 257,080	\$1,610,521 367,737 1,879,750	\$5,792,576 661,512 30,587,603 4,545,379 365,123	\$35,498,105 4,449,404 58,904	\$729,939,255 \$,042 \$,042 \$,137 \$142,094 \$112,190 \$22,960,167 \$60,0	68.0
Large	Semi-Urban	\$3,530,789 623,913 5,365,734 436,450	\$9,956,886	\$5,372,421	\$7,853,604 1,152,256 484,411	\$9,490,271	143,141 35,435	\$5,957,601 271,516 5,771,958	\$851,062 299,513 30,622,247 2,204,435 1,147,531	\$33,974,213 17,651,086 79,250	\$233,934,045 1,871 1,871 2,018 \$115,924 60,800 11,913,618 65,9 9,7 4,11	80.9
Towns and	Villages	\$3,698,184	\$10,599,114	\$6,374,363	\$9,043,826 861,475 361,551	\$10,266,852	56,347	\$2,786,915 519,876 3,173,947	\$880,865 413,589 34,904,323 2,758,483 1,184,982	\$38,847,788 10,763,390 9,121	\$498,476,248 2,653 188 2,841 \$175,458 85,738 16,783,576 53.9 53.9 53.9 53.9	61.5
	Cities	\$5,588,705 22,845,142 319,038	\$28,752,885	\$17,246,696	\$24,583,474 1,665,818 622,070	\$26,871,362	87,725	\$4,758,841 328,838 4,906,730	\$816,762 626,109 65,650,250 5,915,639 903,932	\$72,469,821 14,883,930	\$2,418,171,010 4,364 8,562 5,220 158,796 31,287,949 78.6 5.3 2.3	86.2 69.2
		Revenue Receipts: Provincial Grants and Other Payments Township Grants. Local Tax Levies (including debenture). Other Sources.	Totals	Disbursements:	Total Current Operations. Capital Charges. Capital Charges from Current Funds.	Totals, Current and Capital	Transportation—To Elementary Schools.	Capital Borrowings. Capital Borrowings. Other Capital Income.	Current Assets Current Liabilities Capital Assets—(a) Land and Buildings (Est.). Capital Assets—(b) Euniture and Equipment (Est.)	Total Capital Assets. Capital Liabilities—(a) Debenture Principal.	Assessment (local). Classrooms in operation—regular Assessment per total classroom Average de daily attendance for the calendar year Average daily attendance per regular classroom Pupil-Days attended. (a) Current Operations (b) Capital Oberations (c) Capital Outlays from Current Funds. (d) Transportation (to Elementary School).	Totals of (a), (b), (c) and (d)

Roman Catholic Separate Schools



TABLE 15-R.C. SEPARATE SCHOOL ENROLMENT AND ATTENDANCE, 1949-50

Cities	Net Enrolment	Average Daily Attendance	Cities	Net Enrolment	Average Daily Attendance
BELLEVILLE	600	536	OWEN SOUND	213	197
BRANTFORD	811	746	PETERBOROUGH	1.294	1,207
CHATHAM	738	690	PORT ARTHUR	720	668
CORNWALL	2,542	2,421	ST. CATHARINES	1.139	1,049
FORT WILLIAM	1,152	1,040	ST. THOMAS	298	276
GALT	320	306	SARNIA	678	648
GUELPH	928	871	SAULT STE. MARIE	1,306	1.224
HAMILTON	4,880	4,502	STRATFORD	388	336
KINGSTON	1,259	1,177	SUDBURY	3,836	3,647
KITCHENER	2,003	1,870	TORONTO	10.261	9,161
LONDON	1,864	1,657	WATERLOO	467	430
NIAGARA FALLS	508	472	WINDSOR	7,254	6,691
NORTH BAY	1,581	1,488	WOODSTOCK	162	147
OSHAWA	617	570			
OTTAWA	12,789	11,084	Totals, Cities	60,608	55,111

		Net Er	rolment		Av	erage Dai	ly Attenda	nce
Counties	Large Semi- Urban Schools	Town and Village Schools	Ordinary Rural Schools	Totals	Large Semi- Urban Schools	Town and Village Schools	Ordinary Rural Schools	Totals
BRANT		77		77		76		76
BRUCE		515	448	963		480	411	891
CARLETON	475	1,108	605	2,188	455	1,037	524	2,016
DUNDAS		40	27	67		36	25	61
ELGIN		74		74	l	69		69
ESSEX		2,712	2,078	4,790		2,556	1,901	4,457
FRONTENAC		37	197	234		36	171	207
GLENGARRY		723	946	1,669		678	833	1,511
GRENVILLE		110	16	126			12	121
GREY		113	122	235			109	218
HALTON		198		198				183
HASTINGS		578	216	794		531	187	718
HURON.		174	238	412		165	214	379
KENT		977	404	1,381		891	366	1,257
LAMBTON.	231		255	486	212		226	438
LANARK		549	41	590		513	38	551
LEEDS.		507		507		489		489
LENNOX & ADDINGTON		00,	43	43			39	39
LINCOLN		200	45	200	l	188		188
MIDDLESEX.		23	68	91		18	55	73
NORFOLK		228	252	480		211	221	432
NORTHUMBERLAND		295	72	367		264	58	322
ONTARIO		92	40	132		86	37	123
OXFORD		273	40	273		248	0,	248
PEEL			171	171			151	151
PERTH		47	211	258		43	190	233
PETERBOROUGH.	180		110	290	155		103	258
	201	1,584	2.030	3,815	177	1,409	1.840	3,426
PRESCOTT	201	1,564	2,030	44		41	1,040	41
PRINCE EDWARD			956	3,537		2,393	860	3,253
RENFREW	246	2,581 743	2,118	3,107	212	683	1,971	2,866
RUSSELL	246	966	2,116	1,403	206	883	187	1,276
SIMCOE	211	900	798	2,202	1.306	003	732	2,038
STORMONT	1,404	271	. 110	381	1,300	249	84	333
VICTORIA		376	401	777		351	365	716
WATERLOO			92	866		689	67	756
WELLAND		774	77	294		205	57	262
WELLINGTON		217	328	649		279	129	408
WENTWORTH	1 470	321 1,257	1,515	4,442	1,479	1,147	1,354	3,980
YORK	1,670	1,237	1,513	4,442	1,4/7		-,,,,,,	
Totals, Counties (excluding Cities)	4,618	18,784	15,211	38,613	4,202	17,345	13,517	35,064

TABLE 15-R.C. SEPARATE SCHOOL ENROLMENT AND ATTENDANCE, 1949-50

		Net Er	rolment		Av	erage Da	ily Attenda	nce
Districts	Large Semi- Urban Schools	Town and Village Schools	Ordinary Rural Schools	Totals	Large Semi- Urban Schools	Town and Village Schools	Ordinary Rural Schools	Totals
ALGOMA		437	178	615		390	162	552
COCHRANE	609	4,888	2,706	8,203	562	4,562	2,344	7,468
KENORA		380	21	401		325	20	345
MANITOULIN		72	113	185		62	106	168
MUSKOKA			161	161			141	141
NIPISSING	631	2,600	1,683	4,914	568	2,392	1,486	4,446
PARRY SOUND		22	8	30		20	7	27
RAINY RIVER		349	100	449		318	85	403
SUDBURY	1,537	899	2,558	4,994	1,432	843	2,313	4,588
THUNDER BAY		136	251	387		130	223	353
TIMISKAMING	1,238	779	1,110	3,127		1,141	731	1,872
otals, Districts (excluding Cities)	4,015	10,562	8,889	23,466	2,562	10,183	7,618	20,363

POST-WAR TREND

Group		N	et Enrolme	nt			Average	Daily Att	endance	
	'45-'46	'46-'47	'47-'48	'48-'49	'49-'50	'45-'46	'46-'47	'47-'48	'48-'49	'49-'50
CITIES	56,908	55,889	56,356	57,432	60,608	52,398	49,853	51,407	53.031	55,111
LARGE SEMI-URBAN	5,183	7,234	7,839	7,757	8,633	4,717	6.657	7.263	7.294	6.764
TOWNS AND VILLAGES.	25,141	24,451	25,760	27,332	29,346	23,029	22,115	23.657	25.254	27,528
RURAL	21,066	21,303	21,458	22,986	24,100	18,534	18,585	19,004	20,852	21,135
Totals	108,298	108,877	111,413	115,507	122,687	98,678	97,210	101,331	106,431	110,538

THE ROMAN CATHOLIC SEPARATE SCHOOLS

TABLE 16-AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1949-50

(A) ALL SCHOOLS

Grade Per-	(.03)	13	13.3	2.3	13.7	12.1	11.9	11.5	10.7	9.5	00	2.5	1.9		:		
Totals by Grade	43	1.577	16.276	2,773	16,797	14.841	14.639	14,115	13,181	11,686	10.794	3.100	2.275	590			
Totals by Sex	24 19	799	8,400	1,692	8,883	7,799	7,666	7,330	6,700	5,933	5,352	1,260	1,382	416	63,147	122,687	
21 years and													m :	: :	8	31	(.002)
20 years													22		22	4	(.003)
19 years												: : :-	00 00		1000	17	(.01)
18 years											100	8 4	38		49	104	
17 years									IV.	16	41 27	61	119	-:	245	479	4.
16 years						2:	-	26 .	73	178	468	231	272	24	1,274	2,463	2.0
15 years					22	700	27.8	109	287	689	1,228	428	297 505	36	3,143	5,874 2	4.8
14 years				7	2	25	104	341	783	1,256	1,789	390	139	72	4,906	9,310 5	7.6
13 years			-6	2	00	75	252	701	1,320	1,844	1,416	128	17	33	5,850	11,394 9	9.3
12 years			-10	-0	44	223	344	1,324	2,112	1,536	383	14		58	6,267	12,277	10.1
11 years			37	17	88	531	1,326	2,440	1,751	376	22 45			50	6,608	13,033 12	10.6
10 years			13	44 28	357	1,231	2,629	1,987	332	38				30	6,647	12,861	10.4
years		1 2	67	143	1,208	3,075	2,406 2,616	392	35	40				 	7,362 6,726	14,088 12	11.5
8 years		m €0	363	523 345	3,616	2,485	360	31						27	7,367	14,276 14	11.6
7 years		42	3,485	820 542	3,450	148 246	: :							e –	7,948	15,378 1	12.5
6 years	10	343	4,291	135	102									2	4,883	9,938 1	8.1
5 years	10	408	159												581	1,184	0.
Under 5 years		2	2												4 :	4	(.003)
	Boys	Boys	Boys Girls	Boys	Boys	Boys		Boys	Boys	Boys	Boys	Boys (Girls	Boys Girls	Boys Girls			
June 1						Boys Girls	Boys Girls							Υ			
Age on June 1	SARTEN.	NDERGARTEN PRIMARY	l	rters)		-	>	,				: :		AUXILIAR	3Y SEX.	TOTALS	srcentage (.003)
	KINDERGARTEN	KINDERGARTEN PRIMARY	GRADE I	GRADE I	GRADE II.	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X.	JUNIOR AUXILIARY	TOTALS BY SEX Boys	GRAND TOTALS	Age Percentage.

Heavy lines within Table denote ideal age spread.

(B) RURAL SEPARATE SCHOOLS

Grade Per- centage	ស្	14.6	3.0	14.3	13.4	13.1	11.5	10.6	8. 70.	7.4	2.0	1.1			
Totals by Grades	99	3,525	727	3,458	3,232	3,161	2,773	2,554	2,045	1,793	492	274		24,100	
Totals	32	1,828	481 246	1,928	1,770	1,670	1,515	1,332	1,057	939 854	188 304	92 182	12,832 11,268		
21 years and							: :							-	
20 years														2	:
19 years												99	56	18	:
18 years								::	2	11 8	73	19	55 37	92 1	
17 years							w 4	19	38	92 1	30 1	31 2	201 3	414	1.7
16 years				-12	1	5	15	35	52 2		95 3	25 3	584 21 441 20		4.3
15 years				e-	01	19	33 1	96 3		22 221 88 178	97 10	336	981 58	1,025	7.2 4
14 years			2	0.00	30 1	85 4 43 1			268 188	32 32 37 288	37 5	-4	ĺ	76 1,740	2 0.6
13 years		2	4 .			69 88 4	1 177	3 222	334	53 232 67 257	:4		1,168	52 2,176	
12 years		1	2	9 22	7 23		1 351	0 437 5 433	51 207 95 294	180			1,317	36 2,452	10.8
11 years		0.4	0 m	29	5 143	9 343 0 237	1 471	49 290 83 345	100				4 1,344	38 2,596	<u> </u>
10 years				9 96 97	5 335 188	8 579 0 560	53 331 81 346	4.00					1,414	3 2,658	0.11.0
years		21 12	53	319	5 685 4 562	7 408	10.00						7 1,364	7 2,903	0 12.0
8 years	185	108	156	794 624	8 445 5 514	37							9 1,540	4 2,897	9 12.0
years		746	206	5 636	48								1,639	3,114	.5 12.9
6 years	111	868	34	25 23	: :								91 938	9 1,821	7
5 years	1	2 73												2 189	
Under 5 years		:					1::	::					1		
	Boys Girls	(Boys Girls	Boys Girls	(Boys Girls	(Boys Girls	(Boys Girls	Boys Girls	(Boys Girls	(Boys Girls	(Boys Girls	Boys Girls	(Boys Girls	(Boys		
Age on June 1	KINDERGARTEN	GRADE I		GRADE II	GRADE III	GRADE IV	GRADE V	GRADE VI	GRADE VII	GRADE VIII	GRADE IX	GRADE X	TOTALS BY SEX Boys	GRAND TOTALS	Age Percentage

(C) URBAN SEPARATE SCHOOLS (Including semi-urban schools of 6 rooms and over)

Grade Per- centage	40.	1.5	12.9	2.1	13.5	11.8	11.6	11.5	10.8	9.9	9.2	2.6	2.0	9.		
Grade Totals	43	1,511	12,751	2,046	13,339	11,609	11,478	11,342	10,627	9,641	9,001	2,608	2,001	590		98,587
Totals	24	767	6,572 6,179	1,211	6,384	6,029	5,996	5,815	5,368	4,876	4,413	1,072	1,200	416	50,315	05
21 years and over											: :		r :		8	m
20 years													12		12-	m
19 years												:-			1 8	15
18 years											25.	000	30		43	98
17 years									2	00.4	30	4 4 9	97	-	190	387
16 years							-	23	34	140	376	201	241	24	1,061	2,049
15 years					:-	4-	20	81	234	538	1,007	333	272 453	36	2,559	4,849
14 years				-:	1	15	30	240	944	988	1,467	343	133	30	3,925	7,570
13 years			- m		∞ ∞	45	167	524	1,018	1,526	1,184	125	16	33	4,682	9,218
12 years			4-	2	22	151	392	973 838	1,675	1,329	330	14 25		58 18	4,950	9,825
11 years			2 2	10	33	388	983	1,969	1,461	325 420	14			50	5,264 5,173	10,437
10 years			13	26	261	896	2,050	1,656	283	35				30	5,233	10,203 10,437
9 years		1 2	33	90	889 575	2,390	1,998	339	35	7				3.1	5,823	11,185
8 years		5.3	255	367	2,822 2,386	2,040	323	31						27	5,827	11,379
7 years		39	2,739	614	2,814	180								e-	6,309	12,264
6 years	00	332	3,423	101	245									2	3,945	8,117
5 years	10	390	986												505	995
Under 5 years		2													2	2
Age on June 1	KINDERGARTEN (Boys	KINDERGARTEN (Boys PRIMARY(Girls	GRADE 1	GRADE I	GRADE II	GRADE III	GRADE IV	GRADE V Boys	GRADE VI (Boys	GRADE VII	GRADE VIII	GRADE IX Boys	GRADE X	JUNIOR AUXILIARY Boys	TOTALS BY SEX (Boys	GRAND TOTALS

TABLE 17-FINANCIAL STATISTICS, R.C. SEPARATE SCHOOLS, 1950

(as reported by frustee Boards)

Totals for All R.C. Separate Schools	\$5,023,667 6,631,308 733,021	\$12,387,996	\$5,922,565	\$9,192,956 1,237,943	655,378	\$11,086,277	\$125,366 13,720	\$4,390,613 161,848 3,062,434	\$1,903,328 1,925,904 36,350,903 3,044,991 1,735,597	\$41,131,491 17,635,077	\$360,161,879	3,595 171 3,766 595,635 116,350 12,325,106 41.2 5,5 2,9 6,6 6,6 7,0 7,0 8,6 1,2 1,2 1,2 1,3 1,4 1,3 1,3 1,4 1,3 1,4 1,3 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4 1,4
Ordinary Rural	\$1,620,590 964,961 164,859	\$2,750,410	\$1,382,328	\$1,921,460 224,001	224,452	\$2,369,913	\$78,994 11,262	\$667,257 95,630 709,455	\$677,775 643,627 5,286,530 653,101 138,406	\$6,078,037 2,800,053	\$52,737,058	848 11 851,393 22,506 4,085,622 47,0 5,5 1.9 1.9 49.8
Large Semi-Urban	\$654,266 404,655 18,579	\$1,077,500	\$559,419	\$802,630 106,106	32,441	\$941,177	\$22,688	\$708,066 30,905 727,087	\$99,223 279,334 2,889,334 334,561 236,607	\$3,460,532 2,063,204	\$13,714,052	316 320 320 320 9,694 1,865,124 43.0 57 1,7 1,2 1,2 1,2 46.2
Towns and Villages	\$994,726 1,487,894 225,714	\$2,708,334	\$1,172,338	\$1,803,480	140,492	\$2,267,103	\$17,686	\$558,434 23,218 761,818	\$498,379 501,955 7,634,011 903,451 253,328	\$8,790,790	\$70,225,035	\$83,700 \$83,700 \$8,727 \$8,727 \$7,523,159 \$2,5 \$2,9 \$2,9 \$2,9 \$2,9 \$3,7.2
Cities	\$1,754,085 3,773,798 323,869	\$5,851,752	\$2,808,480	\$4,665,386	257,993	\$5,508,084	\$5,998	\$2,456,856 12,095 864,074	\$627,951 500,988 20,540,998 1,153,878 1,107,256	\$22,802,132	\$223,485,734	1,652 \$127,852 5,423 5,423 43.0 43.0 43.0 6.4 5.4 2.4 .06
	Revenue Receipts: Lood Tax Levies (including capital charges). Lood Tax Levies (including capital charges).	Totals	Disbursements: Instruction.	Total Current Operations.	Capital Outlays from Current Funds	Totals, Current and Capital	Transportation—To Elementary Schools.	Capital Barrowings. Other Capital Income Capital Funds.	Current Assets. Current Liabilities. Capital Assets—Lond and Buildings (Est). —Eurinture and Equipment (Est). —Cosh and Other Liquid Assets.	Total Capital Assets	Assessment (Local)	Classrooms in Operation—regular Assessment per total classroom Average Daily Attendance for calendar year Average Daily Attendance per regular classroom Cost in cents per pupil-day: (a) Current Deplacidos: (b) Capital Charges. (c) Capital Charges. (d) Transportation (to Elementary School). Totals for (a), (b), (c) and (d).

Secondary Schools
GENERAL



TABLE 18—LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1950

(Together with a list of High School Districts without Schools)

		Logerner with a list of High School Districts without Schools)	icts without Schools)	
COUNTIES	CITIES	TOWNS AND INCORPORATED VILLAGES	OTHER PLACES	HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS
BRANT	Brantford (ATC)	Paris (H) Burford (H)	St. George (C)	Brantford Township Dumfries South Township Onondaga Township
BRUCE		Chesley (H), Hepworth (C), Kincardine (H), Lian's Head (C), Lucknow (H), Poilsey (C), Port Egin (H), Ripley (C), Southampton (C), Teeswater (C), Tiverton (C), Walkerton (H), Wiarron (E), Walkerton (H)	Allenford (C)	
CARLETON	Ottawa (2 CI) (HS) (Com.) (T) (ACT)	Richmond (H), Eastview (H)	Kars (H), Kenmore (H), Manotick (H), Nepean (H), North Gower (H)	Gloucester Township Rockcliffe Park
DUFFERIN		Grand Valley (C), Orangeville (H), Shelbourne (H)	Honeywood (C)	
DUNDAS		Chesterville (H), Iroquois (H), Morrisburg (CI), Winchester (H)	Hallville (C), Morewood (H), South Mountain (C)	
DURHAM		Bowmanville (H), Millbrook (C), Newcastle (H), Port Hope (H)	Blackstock (H), Orono (C)	
ELGIN	St. Thomas (CI) (TC)	Aylmer (H), Dutton (H), Rodney (H), West Lorne (H)	Belmont (C), Port Burwell (C), Sparta (C)	Elgin Central
ESSEX	Windsor (4 CI) (TC)	Amherstburg (H), Belle River (H), Essex (H), Harrow (H), Kingsville (H), Leamington (H), Riverside (H)	Pelee Island (C)	Windsor Suburban
FRONTENAC	Kingston (ATC) (N)		Sharbot Lake (H), Sydenham (H)	
GLENGARRY		Alexandria (H), Maxville (H)	Williamstown (H)	
GRENVILLE		Cardinal (H), Kemptville (AAgr.), Merrickville (C), Prescott (H)	North Augusta (C), Spencerville (C)	
GREY	Owen Sound (ATC)	Chatsworth (H), Dundalk (H), Durham (H), Flesherton (H), Hanover (H), Markdale (H), Meaford (H), Thornbury (H)	Holstein (H)	
HALDIMAND		Caledonia (H), Cayuga (H), Dunnville (H), Hagers-ville (H)		
HALIBURTON			Haliburton (H), Minden (H)	
HALTON		Acton (H), Burlington (H), Georgetown (H), Mil- ton (H), Oakville (H)		
HASTINGS	Belleville (ATC)	Bancroft (H), Deseranto (H), Madoc (H), Marmora (H), Stirling (H), Trenton (H), Tweed (H)		Hastings South
			the constitution of the contract of the contra	From the manuscript of the particular of the control of the contro

TABLE 18-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1950

COUNTIES	CITIES	TOWNS AND INCORPORATED VILLAGES	OTHER PLACES	HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS
HURON		Brussels (H), Clinton (Cl), Exeter (H), Goderich (Cl), Seaforth (H), Wingham (H)	Wroxeter (C)	
KENT	Chatham (CI) (TC)	Blenheim (H), Bothwell (H), Dresden (H), Ridge- town (AAgr.), Tilbury (H), Wallaceburg (H), Wheatley (H)	Merlin (H), Paincourt (C)	Chatham Suburban
LAMBTON	Sarnia (ATC)	Forest (H), Petrolia (H), Watford (H)	Florence (H)	Sarnia Suburban
LANARK		Almonte (H), Carleton Place (H), Lanark (C), Perth (Cl), Smith's Falls (Cl)		
LEEDS		Athens (H), Brockville (CI), Gananoque (H), Westport (2C)	Eigin (C), Lansdowne (C), Lyndhurst (C), Mallory-town (C), Seeley's Bay (C)	
LENNOX AND ADDINGTON		Bath (C), Newburgh (H), Napanee (CI)	Denbigh (C), Flinton (C), Stella (C), Tamworth (C)	
IINCOLN	St. Catharines (ATC)	Beamsville (H), Grimsby (H), Merritton (H)	Smithville (H)	Grantham Township Niagara-on-the-Lake Port Dalhousie
MIDDLESEX	London (3 CI) (TC)	Ailsa Craig (H), Glencoe (H), Parkhill (H), Strathroy (CI), Wardsville (H)	Dorchester (C), Mount Brydges (C), Arva (H)	Middlesex South
NORFOLK		Delhi (H), Simcoe (H), Waterford (H)		Norfolk South-West
NORTHUMBERLAND		Brighton (H), Campbellford (H), Cobourg (CI), Colborne (H)	Warkworth (H), Wooler (H)	Whitby East
ONTARIO	Oshawa (ATC) (CI)	Beaverton (H), Cannington (H), Port Perry (H), Uxbridge (H), Whitby (H)	Brooklin (H), Claremont (H), Pickering (H)	
OXFORD	Woodstock (CI)	Ingersoll (CI), Norwich (H), Tavistock (C) Tillson-burg (H)	Brownsville (C), Mount Elgin (C), Plattsville (C), Thamesford (H)	Woodstock Suburban
PEEL		Bolton (H), Brampton (H), Port Credit (H), Streets-ville (H)	Alton (C), Cooksville (H)	Albion Township Caledon Township
РЕКТН	Stratford (CI)	Listowel (H), Milverton (H), Mitchell (H), St. Mary's (CI)	Dublin (C)	Stratford Suburban
PETERBOROUGH	Peterborough (ATC)	Havelock (H), Lakefield (H), Norwood (H)	Ennismore (C)	Peterborough Suburban
PRESCOTT		Hawkesbury (2H), Vankleek Hill (CI)	Plantagenet (H)	
PRINCE EDWARD		Picton (CI), Wellington (C)	Consecon (C)	
RENFREW		Arnprior (H), Cobden (H), Eganville (2C), Pembroke (Cl), Renfrew (Cl)	Beachburg (C), Westmeath (C)	

TABLE 18—LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1950

HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS		Tiny Township	Cornwall Township		Dumfries N. Township, Hespeler, Waterloo Township, Wilmot Township		Guelph Suburban	Ancaster Township, Barton Town- ship, Beverley Township, Binbrook Township, Flamboro W. Township, Glanford Township	New Toronto
OTHER PLACES	Cumberland (C), Embrun (H), Navan (C), Russell (C)	Flos Township (H), Lafontaine (C), Lefroy (C), Singhampton (C)	Aultsville (H), Avonmore (H), Wales (H)	Kinmount (C), Little Britain (C)	New Dundee (C)	Pelham (H), Ridgeway (H), Stamford (ACAgr.), Stevensville (C)		Lynden (C)	Agincourt (C) (a) in York Township: Runnymede (Cl) Vaughan Rd. (Cl) York Memorial (Cl) (b) in E. York Township, E. York (Cl) (c) in N. York Township, Willowdale (Cl) (d) in Scarboro Township, Scarboro (Cl) (e) in Etobicoke Township, Etobicoke (Cl)
TOWNS AND INCORPORATED VILLAGES	Rockland (H)	Alliston (H), Barrie (Cl), Bradford (H), Collingwood (Cl) (NI), Creemore (Cl, Midland (H) (N), Orillia (Cl), Penetanguishene (H), Port McNicol (C), Stayner (C)	Finch (H)	Bobcaygeon (C), Fenelon Falls (C), Lindsay (CI), Omemee (H), Woodville (C)	Elmira (H), New Hamburg (C), Preston (H)	Fort Erie (H), Port Colborne (H), Thorold (H)	Arthur (H), Clifford (C), Drayton (H), Elora (H), Erin (C), Fergus (H), Harriston (H), Mount Forest (H), Palmerston (H)	Dundas (H), Staney Creek (H), Waterdown (H)	Aurora (H), Forest Hill (Cl), Leaside (H), Long Branch (H), Markham (H), Mimico (H), New- market (H), Richmond Hill (H), Stouffville (H), Sutton (H), Weston (ATC)
СПЕЅ			Cornwall (ATC) (HS)		Galt (ATC) Kitchener-Waterloo (ATC)	Niagara Falls (ATC) Welland (ATC)	Guelph (ATC)	Hamilton (2Ci) (Com.) (T) (2SA) (ATC)	Toronto (9CI) (35.4) (21) (21C) (2Com.)
COUNTIES	RUSSELL	SIMCOE	STORMONT	VICTORIA	WATERLOO	WELLAND	WELLINGTON	WENTWORTH	YORK

TABLE 18-LOCATION OF SECONDARY SCHOOLS, SEPTEMBER, 1950

TOWNS AND INCORPORATED VILLAGES OTHER PLACES HIGH SCHOOL DISTRICTS WITHOUT SCHOOLS	Blind River (C), Bruce Mines (C), Thessalon (H) Homepayne (C), Richard's Landing (C), White	Cochrane (H), Fraserdale (C), Hearst (H), Iroquois Schumacher (H), South Porcupine (H) Fulls (H), Kapuskasing (H), Smooth Rock Falls (C), Timmins (ATC)	Dryden (H), Kenora (H), Sioux Lookout (C)	Gore Bay (H), Little Current (H) Manitowaning (C), Mindemoya (C)	Bracebridge (H), Gravenhurst (H), Huntsville (H), MacTier (C)	Mattawa (H), Sturgson Falls (H)	Burk's Falls (H), Parry Sound (H), Powassan (H), Port Loring (C) South River (C), Sundridge (C)	Connell (C), Red Lake (H)	Fort Frances (H), Rainy River (H) Emo (C), Atikokan (C)	Capreol (H), Coniston (C), Copper Cliff (H), Chapleau (H), Espanola (H)	Geraldron (H) Marathon (C), Nipigon (C), Schreiber (C)	Cobalt (H), Englehart (H), Haileybury (H), New Kirkland Lake (ATC), Matachewan (C)
CITIES	Sault Ste. Marie (CI) Blind River ((Cochrane (H) Falls (H), P (C), Timmi	Dryden (H),	Gore Bay (F	Bracebridge Port Carlin	North Bay (ATC) Mattawa (H)	Burk's Falls (I		Fort Frances	Sudbury (H) Capreol (H) (T) Massey (C	Fort William (CI) (TC) Geraldton (H Port Arthur (CI) (TC)	Cobalt (H), I Liskeard (I
DISTRICTS	ALGOMA	COCHRANE	KENORA	MANITOULIN	MUSKOKA	NIPISSING	PARRY SOUND	PATRICIA	RAINY RIVER	SUDBURY	THUNDER BAY	TIMISKAMING

Type of School—CI—Collegiate Institute
H—High School
T—Technical School

Com.—High School of Commerce TC—Technical and Commercial High School ATC—Academic, Technical and Commercial School

C—Continuation School

AAgr.—Academic and Agriculture School

SA—Senior Auxiliary School

N—Navigation School

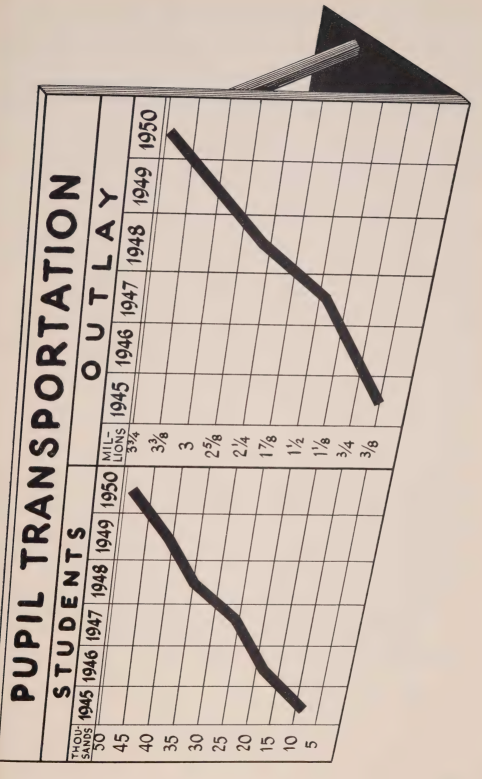


TABLE 19-PUPIL TRANSPORTATION 1950-51

Approximately three and three-quarter million dollars was expended in the calendar year 1950 on transportation of pupils to and from school. Some 50,000 pupils received this service, of whom roughly 20,000 went to elementary school. One thousand vehicles were used, and over 60 per cent of these were models of 1947 to 1951. 46 per cent of these school busses had seating capacity of 36 or more.

The schedule below indicates the maximum rate per mile approved by the Department for grant purposes. However, the total approved cost per route might not exceed 50c per pupil per day except in remote areas where the maximum might be increased to the rate per pupil or per load indicated in Column 4 if adequate reason was advanced.

MAXIMUM RATES

Col. 1	Col. 2	Col. 3	Col. 4
Class	Pupil	Rate	Maximum Approval
	Load	per Mile	in Remote Areas
1	1	6c	\$.75 per pupil
2	2	8	.75 per pupil
3	3-5	12	.70 per pupil
2 3 4 5 6 7	6-8	16	.70 per pupil
5	9-11	18	.70 per pupil
6	12-14	20	8.50 per load
7	15-17	22	10.50 per load
8	18-20	24	12.00 per load
9	21-23	26	13.50 per load
10	24-26	28	15.00 per load
11	27-29	30	16.50 per load
12	30-32	32	18.00 per load
13	33-35	33	19.00 per load
14	36-38	34	20.00 per load
15	39-41	35	21.00 per load
16	42-44	36	22.00 per load
17	45-47	37	23.50 per load
18	48-50	38	25.00 per load
19	51-53	39	26.50 per load
20	54-56	40	28.00 per load
21	57-59	41	29.50 per load
22	60 & over	42	30.00 per load

- (1) Where more than one board is concerned in the contract, the apportionment of the cost and of the pupils among the boards concerned must be indicated on the contract; and where more than one vehicle is used to fulfil the contract, the number of pupils and the mileage for each vehicle must be also indicated.
- (2) The schedule is not to apply in the case of transportation of elementary school pupils from a school which is closed where the Inspector has authority to approve expenditures for transportation without reference to the Department.
- (3) Where transportation is provided by public carrier and fares are paid, the actual cost of tickets purchased for approved transportation shall be eligible for grant, and the application form should indicate the number of pupils being transported and the total amount of the fares. However, in no case will rates higher than those indicated in Paragraph 2 be approved for grant.
 - (4) In the case of busses owned by boards, the amount eligible for grants shall be,
 - (a) the lesser of the amount expended on approved transportation (excluding capital charges and capital outlays for current funds) or an amount based on a rate of twenty cents per mile; and
 - (b) expenditures on the purchase of busses up to the lesser of the actual cost, or, \$150, multiplied by the seating capacity of the bus, subject to the condition that tenders stating the specifications of the vehicle(s) have been called for; and that approval of the expenditure has been given.
- (5) All motor vehicles used for the transportation of pupils shall meet the requirements of The Public Vehicles Act and the Regulations with respect to licence and insurance.

TABLE 19-TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1950-51

		OOLS TO WHICH TRANSPORTED	Net	Number	NUMBER	TRANSPO	RTED BY:
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
BRANT	Burford		109	83	83		
BRUCE	Port Elgin		182 167 127 126 77 203 170 55	111 60 83 75 2 115 77 40		111 60 83 75 2 115 77 40	
CARLETON	Carleton South Schools a Eastview		307 404	207	60	147	
DUFFERIN	Orangeville		282 152 56	153 50 37		153 50 37	
DUNDAS, STORMONT AND GLENGARRY	Aultsville. Chesterville. Finch. Maxville. Wales. Williamstown. Winchester.	Hallville .	339 140 38 106 167 85 33 105 220 51	269 119 21 60 155 55 33 86 150 35		269 119 21 60 155 33 86 150 35	55
ELGIN	Elgin West Schools b St. Thomas (2)	Sparta	362 241 990 30	249 161 379 10		249 158 259 10	3 120
ESSEX	Belle River		181 366 178 358 590	101 280 123 105 330		82 280 123 105 330	19
FRONTENAC	Sharbot Lake		1,343 184 314	244 171 279		244 171 279	
GREY	Durham. Flesherton. Hanover. Markdale. Meaford. Owen Sound		56 109 142 150 224 132 196 549 118 16	47 76 74 128 85 89 73 298 81 10	1	47 76 74 128 85 89 73 298 81	
HALDIMAND	Dunnville		251 92 378 218	186 69 228 160		144 69 228 131	42
HALIBURTON	Haliburton Minden		103	58 57		58 57	
HALTON	ActonBurlingtonGeorgetownMiltonOakville		130 475 140 210 464	42 135 37 113 186		42 125 37 108 105	10 5 81
HASTINGS	Deseronto		291 596 73 197 91 127 346 217	223 355 18 136 54 59 67 140	16 23 14	223 355 113 40 59 36 140	31

a—Carp, Kars, Manotick, North Gower, Richmond.
 b—Dutton, Rodney, West Lorne.
 c—Harrow, Kingsville.
 d—Cooksville, Port Credit, Streetsville.

TABLE 19-TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1950-51

	SECONDARY SCH PUPILS WERE	OOLS TO WHICH TRANSPORTED	Net	Number	NUMBER	TRANSPO	RTED BY:
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
HURON	Clinton Exeter Goderich Seaforth Wingham	Wroxeter	266 312 292 245 255 23	188 262 116 162 167 20		188 262 116 162 167 20	
CENT	Bothwell (2)	Paincourt	309 . 40 1,007 203 151 92 369 300 423 62 49	211 11 289 120 116 78 327 196 229 32 45		211 11 249 120 116 78 327 196 229 32 45	40
AMBTON	Petrolia		97 264 407 1,256 219	92 202 274 503 176		92 202 274 473 176	30
LANARK	Almonte Carleton Place Smith's Falls		302 300 514	186 67 130		186 67 130	
EEDS AND GRENVILLE	Athens Brockville Gananoque Prescott	Elgin Lansdowne Lyndhurst Mallorytown. North Augusta Seeley's Bay Westport Westport R.C.	203 678 258 175 60 50 68 66 36 52 53 68	153 185 58 28 43 28 54 57 27 23 28 38	57	153 185 57 28 43 28 54 27 23 28 38	1
LENNOX AND ADDINGTON	Napanee Newburgh	DenbighStellaTamworth	466 90 33 13 47	319 70 17 13 27	13	319 70 17	
LINCOLN	Merritton		338 232 322 148	260 97 176 98		217 97 155 98	43
MIDDLESEX	London (4) Medway Parkhill		66 3,504 631 129 281 33 26	49 312 631 78 194 24		49 186 631 78 194 24	126
NORFOLK	Delhi		236 802 315	150 466 255		142 356 255	110
NORTHUMBERLAND AND DURHAM	Campbellford. Cobourg. Millbrook Newcastle Orono. Port Hope. Warkworth.		46 352 105 246 491 58 40 47 277 70 40	45 153 39 114 207 22 17 16 86 48 30		45 153 39 114 207 22 17 16 83 48 30	3

TABLE 19-TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1950-51

COUNTY	SECONDARY SCH PUPILS WERE	OOLS TO WHICH TRANSPORTED	Net	Number	NUMBER	TRANSPO	RTED BY:
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
ONTARIO	Brooklin		131 48 47 90 235 214 269	68 25 35 65 126 147 65		68 25 35 65 126 147 40	25
OXFORD	Norwich		311 214 59 532 874 38 68 34	109 160 38 260 299 29 62 3		109 160 38 260 188 29 62	111
PEEL	Brampton Peel South Schools d		632 793	368 423		368 133	290
PERTH	Milverton		376 113 238 331 878	264 74 171 202 158		264 74 171 202 158	
PETERBOROUGH	Lakefield		76 186 121	27 115 75		27 115 75	
PRESCOTT AND RUSSELL	Hawkesbury (Fr.)	Navan	63 201 165 86 121 44	13 53 115 7 38 20		13 53 115 3 38 20	4
PRINCE EDWARD	Picton	Wellington	333 94	129		101	28
RENFREW	Arnprior Cobden Pembroke Renfrew	Eganville	401 161 533 350 65 96	218 122 211 198 17 34		218 122 157 198 17 34	54
SIMCOE	Barrie Bradford Collingwood Flos Township Midland Orillia Penetanguishene	Lafontaine	428 799 152 353 99 394 824 136 68 42	343 336 81 30 44 165 390 34 60 30		343 336 81 30 44 163 367 20 60 30	2 23 14
VICTORIA	Fenelon Falls Lindsay Little Britain		48 119 606 30 50	6 51 286 6 24		51 6 24	286
WATERLOO			269 828	176 173		176	173
WELLAND	Fort Erie		314 377 521 130 861 308 820	32 360 33 75 310 82 150		360 33 44 290 80	31 20 2 150

TABLE 19-TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1950-51

		HOOLS TO WHICH	Net	Number	NUMBE	R TRANSPO	ORTED BY:
COUNTY	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- rolment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Vehicles
WELLINGTON	Drayton		145 67 103 70 264 1,035 79 168 202 35	90 48 21 44 90 315 9 104 101 33		48 21 39 90 226	5 89
WENTWORTH	Dundas		274 507 169	43 440 75		440	43
YORK	Newmarket. Richmond Hill. Sutton West. Weston. York North.		382 214 206 433 337 163 1,866 1,139	232 150 126 203 247 105 819 521		232 150 126 171 161 105 349 521	32 86 470
	Totals, Counties		60,072	28,467	266	25,426	2,675
DISTRICTS							
ALGOMA	Thessalon	Blind River	102 88 100 44	43 35 61 16		43 34 61	1
COCHRANE	Hearst		152 68 236 327 207 316	43 16 66 45 23 103		36 11 66 45 23 103	7 5
KENORA	Dryden Kenora	Sioux Lookout	250 537 118	84 141 14		84 127 14	14
MANITOULIN	Gore Bay Little Current	Mindemoya	99 71 64	59 18 52		59 18 52	
MUSKOKA	Gravenhurst Huntsville	MacTier	326 190 274 28 68	213 60 126 9 37		213 60 126 9 37	
NIPISSING	Mattawa North Bay Sturgeon Falls		129 858 260	46 180 81		36 64 68	10 116 13
PARRY SOUND	Parry Sound	Loring South River Sundridge	170 461 147 43 60 36	122 167 96 25 19 18		122 167 96 25 19	
PATRICIA	Red Lake	Connell	85 20	44 6		44 6	
RAINY RIVER	Fort Frances Rainy River	Atikokan	437 54 35	68		68 4 3	
SUDBURY	Copper Cliff Espanola	Coniston	288 186 86 68	83 51 9 30		51 9 30	83

TABLE 19—TRANSPORTATION OF PUPILS TO SECONDARY SCHOOLS, 1950-51

	SECONDARY SCHOOL PUPILS WERE		Net	Number	NUMBER	TRANSPOR	TED BY:
DISTRICT	Collegiates, High Schools and Voca- tional Schools	Continuation Schools	En- ralment	Trans- ported	Busses owned by Board	Contract Busses and Cars	Public Vehicles
TIMISKAMING	Englehart Haileybury Kirkland Lake	Matachewan	155 170 80 1,092 263 38	55 89 13 212 92 6		40 89 13 163 81	15 49 11 6
THUNDER BAY		Nipigon	1,401 131 63 23	715 29 16 2			477 29
	Totals, Districts		10,504	3,545		2,691	854
Grand Totals			70,576	32,012	266	28,117	3,529

SUMMARY

The following Summary has been compiled from contracts submitted to the Department for approval at the beginning of the school year 1950-51

_		No. of Routes	No. of Pupils	Daily Miles	Actual Cost per Day	Approved Cost per Day	Actual Pupil- Day Cost	Approved Pupil- Day Cost	Actual Cost per Mile	Approved Cost per Mile
1.	Elementary Boards (a) to Elementary Schools. (b) to Secondary Schools.	666 561	19,130 7,000	22,214 29,509	\$4,981.56 3,193.44	\$3,962.10 2,805.72	26c 46c	21c 40c	22c 11c	18c 10c
2.	Secondary Boards	1,092	27,847	49,281	12,974.69	11,166.51	47c	40c	26c	23c
	Grand Totals and	2,319	53,977	101,004	21,149.69	17,934.33	39с	33с	21c	18c

Amount Approved

	Fall	Spring	Total
1. Elementary Boards (a) to Elementary Schools	\$244,104.26 206,000.10	\$364,491.62 285,956.77	\$608,595.88 491,956.87
2. Secondary Boards	777 (01 00	1,296,455.00	2,047,076.00
Grand Totals		1,919,903.39	3,147,628.75

TABLE 20-ESTABLISHMENT OF HIGH SCHOOLS DISTRICTS

4			i«		-HIGH SCHOOL DISTRICTS ESTABLISHED IN URBAN	D IN CHEAN	Carrier of the Carrie	24	Conditions	Conditions Existing at T	Time of
	Year Commencing	High School	Jos	Counties	Municipolities		Scho (High Scho	Schools Operated Schools, unless otherwise noted)	Assessment	Assessed	Area in Square Miles
	Before 945.	Kirchener New Toronto Earwiew Forest Hill Rockliffe Park Burk's Falls Long Branch Riverside Kenora Keewatin Powassan		Waterloo York Carleton York York Sound Parry Sound Kenora	Cities of Kitchener and Waterloo. New Toronto. Town of Eastview. Village of Forest Hill. Village of Rockelffer Park. Village of Burk's Falls. Essex. Kenora and Keewatin. Powassan.	aterloo	Kitchener C.J. and V.S., School under construction School under construction No shool No shool No shool Bunk's Falls. Long Branch Riverside. Reverside. Powassan.	and V.S	\$37,663,952 2,700,445 2,700,445 1,288,651 15,309,681 3,896,421 320,894 1,842,093 4,761,029 7,970,802 1,993,858	45,612 4,264 9,417 14,547 1,442 5,220 6,773 10,738	
		В—НІСН	SCHOOL	HIGH SCHOOL DISTRICTS C	CONSISTING OF TOWNSHIPS, OR PARTS	5, OR PARTS	OR ALL OF	OR ALL OF MORE THAN ONE MUNICIPALITY	CIPALITY		
	High School Districts	County or District	Munici Town (T);	Urban Municipalities Town (T); Village (V)	Whole Townships	Parts of Townships	wnships	Schools Operated	Assessment	Assessed	Area i Square Miles
	Established before 1945:	e 1945:		1 1							-
	Alexandria Glengar Avonmore Stormonia Burnt Stormonia Burnt Stormonia St	Glengarry Sommon York York York Carleton York Welland York Wentworth York Wentworth	Alexandria (T). Flesherton (V) Stoney Creek (V). Waterdown (V).	<u> </u>	Rexborough Rexborough Colchester South Colchester South Colchester South Colchester South Nepean Kenyon Brantord, Burford, Oakland EloBicker Artemesia Nepean. School Districts before 1	s before 15	Alexandria Avammore Burford Erobicke C.I. Erobicke C.I. Fresherton Harrow Nopean Sartheren Stanford C.I. Sydenham Rad C.I., York Memorial C.I. East York C.I.	\$6,261,641 3,475,316 1,486,700 1,486,700 1,486,700 1,5348 7,311,6348 7,311,6348 10,699,514 6,127,276 6,127,276 6,127,276 1,470,240 1,470,240 1,590,620 1,590,620 1,590,620 1,476,200	8,554 4,044 1,9040 1,9040 1,9040 1,9040 1,800 1,180	1133 1163 1173 1173 1173 1173 1173 1173	

101 102 109		144 944 377	0		107	133	201	221	171	228 239	961	209	991	580	167	285	7	601
	-														_	7		
2,387 3,500 6,235 23,455	_	7,079	*		6,624	2,628	7,084	9,750	8,603	6,927	6,163	6,384	8,046	7,119	7,506	13,745	4,743	3,999
2,643,000 2,549,736 5,050,470 10,221,639		8,814,423 7,923,715 5,785,461 4,750,882	004,400,4		6,429,568	1,950,148	7,201,931	10,169,077	7,998,246	8,224,937	6,612,549	6,285,455	7,201,175	773,525	6,568,045	14,447,772	6,131,341	3,691,422
Emvale		Amherstburg			Burlington	No School	ClintonPupils affend St. Thomas	Schools	Aylmer	Dutton, Rodney, West Lorne Exeter	Forest	Glencoe, Wardsville	Goderich C.I	Bancroff	Listowel		Ailsa Craig, Parkhill	Pupils attend London schools.
Raieigh, Tilbury East, Romney Tilbury East, Tilbury North Sandwich South		Maidstone, Sandwich South, Rodhester. North Gosfeld South, Cosfeld South			Harwich, Raleigh	Goderich, Howick, Tucker-	smith, East Wawanash		Bayham, South Dorchester.		Warwick	Ashfield, Goderich, Hullett, East Wawansh West	/anash	Mornington, Wallace, Elma	Grey (Bruce County)	Thorndale and Ilderton C.S.)		Ellice, Elma, Mornington
Flos Tilbury West Ojibway, Sandwich East, Sandwich West		Anderdon, Malden. Colchester North, Gosfield North.			NelsonFitzroy Torbolton (absorbed	by Arnprior in 1948)	Southwold, Yarmouth (except	Sparta and Belmont C.S.)	Malahide	Aldborough, Dunwich	Mosa, Ekfrid (Bothwell, Zone	1948)	Bangor, Carlow, Dungannon, Faraday, Herschel, Limerick,	Wicklow, Wolleston.	Biddulph, London	McGillivray, East Williams,	ams	Westminster (except C.S.'s of Delaware and Lambeth).
Tilbory (T). Tecumseh (T), Ojibway (T), LaSalle (T).	.6:	Amherstburg (T) Essex (T) Belle River(V), St. Clair Beacch (V) Kingsville (T) Kingsville (T) Wheatley (T).	7:	Blenheim (T), Erie	Beach(V), Erieau(V). Burlington (T)	Blyth (V), Clinton (T)	Port Stanley (V)	Aylmer (T), Spring-	Dutton (V), West Lorne	(V), (Rodney (V) added in '48) Exeter (V), Hensall (V) Arkona (V), Forest (T),	Thedford (V) Glencoe (V), New- bury (V)	Wardsville (V)	Bancroft (V)	Listowel (T)	Lucan (V)	Ailsa Craig (V), Park-	hill (T)	Milverton (V)
SimcoeKent Kent and Essex	mmenced in 1946;	Essex x x x x x x x x x x x x x x x x x x	nmenced in 194	Kent	Halton	Huron	Elgin	Elgin	Elgin	Huron	Middlesex	Huron	Hastings	Perth	Middlesex	Middlesex	Middlesex	Perth
Flos Twp Merlin. Tilbury. Windsor Sub	The following commenced in	Amherstburg Essex Essex North Kingsville	The following commenced in 1947	Blenheim	Burlington	4. Clinton	Elgin Central	Elgin East	Elgin West	Exeter	10. Glencoe	11. Goderich	Hastings North	13. Listowel	14. Middlesex East	15. Middlesex North	Middlesex South	77. Milverton Perth
4.6.4				<u>-</u>	3.0	4.	5. E	6. E	7. E	8.0.	10.	11.	12. 1	13. 1	14.	15.	16. /	17.

TABLE 20-ESTABLISHMENT OF HIGH SCHOOLS DISTRICTS

4			The state of the s					_	
			Mitchell (T)		Ellice, Elmo, Fullarten, Hibbert (except Dublin), Logan	Mitchell	7,339,141	6,193	193
	19. Oakville	Lambton	Oakville (1)	Transplant	Moore, Plympton, Sombra,	Petrolia	8.123.804	9,366	271
	21. Ridgetown	. Kent	Highgate (V), Ridge- town (T)	Howard	Harwich, Orford	Ridgetown	6,763,876	6,902	184
	22. Sarnia Suburban	. Lambton	Courtright (V), Point Edward (V)	Sarnia	Moore, Piympton	Pupils attend Sarnia schools.	7,214,774	12,218	172
, ,	23. Seaforth		Seaforth (T)	McKillop	Hibbert (Perth), Hullett, Tuckersmith.	Seaforth	5,947,564	5,463	176
	24. Stratford Suburban.	Perth		North Easthope, South Easthope	Ellice, Downie, Zorra West		7,105,056	5,385	203
• •	25. St. Mary's	Perth	St. Mary's (T)	Blanchard	Downie, W. Nissouri (Middle-sex) E. Nissouri (Oxford).	St. Mary's C.l	8,881,589	5 473	76
14	26. Strathroy	Middlesex	Strathroy (T)	Adelaide, Caradoc (except Mt. Brydges C.S.)	Lobo, Metcalfe	Strathroy C.I	10,003,561	8,896	246
CA	27. Wallaceburg	Kent	Wallaceburg (T)		Dover and Chatham (Kent) Sombra (Lambton)	Wallaceburg	9,538,298	12,383	162
N	28. Watford	Lambton	Alvinston (V), Watford (V)	Brooke	Euphemia, Warwick	Watford	5,711,985	5,175	208
2	29. Woodstock Suburban			Blandford	East Zorra, West Zorra, East Oxford, West Oxford	Pupils attend Woodstock schools	8,745,269	8,572	211
m	30. York North	York		North York		Earl Haig C.I	17,27 0,033	50,114	2
	The following commenced in	mmenced in 1948:	:8:						
	1. Alliston	Simcoe	Alliston (T), Beeton (V),	Adjala, Tecumseth,	N. A. C.	Alliston, Beeton, Totten-	7 806 510	α «Υ	310
	2. Arnprior		Arnprior(T), Braeside(V)	Fitzroy, Torbolton	McNab, Pakenham	Arnprior	5,396,466	9,530	262
			Aurora (T)	King	Whitchurch	Aurora	7,433,071	9,279	178
	5. Brampton		Bolton (V), Brampton (T)	Chingaucousy, Toronto Gore.	Caledon, Toronto, Albion	Brampton	14,537,806	14,476	250
				Osgoode	pean, Marlborough	Manotick, North Gower,	9.064.699	10.904	567
	7. Chatham Suburban.	Kent			Chatham, Dover, Harwich,	Pupils attend Chatham C.I.	000000	0 600	217
~ (8. Cornwall Suburban.				Cornwall	Cornwall, St. Lawrence	5,631,000	9,226	55
	9. Delhi		Delhi (V)	South Norwich	:	Delhi	5,875,186	5,275	204
==	10. Elmira	Waterloo	Elmira (1)	Wellesley, Woolwich	· · · · · · · · · · · · · · · · · · ·	Pupils aftend Guelph C.J.	010,000,11	0,030	- 6
17	12. Haliburton			Anson, Hindon, Minden, Cardiff, Clyde, Dudley, Dysart,			0,97.2,132		7 1 4
				Eyre, Guilford, Harburn, Havelock, Lutterworth, Mon-					
-	13. Halton North	Halton	Acton (V), Milton (T)	mouth, Sherbourne, Stanhope Esquesing, Nassagaweya		Haliburton, Minden	1,210,000 5,944,168	4,214 9,755	835
-	14. Ingersoll	Oxford	Ingersoll (T)	North Oxford	East Nissouri, West Oxford, West Zorra	Ingersoll C.I	6,893,975	9,371	102
	15. Kent-Lambton	Kent, Lambton	Dresden (T), Thamesville (V)	Camden	In Kent: Chatham, Zone, in Lambton: Dawn, Euphemia,	Dresden, Florence, Thames-	4 014 463	8008	200
16	16. Midland	Simcoe	Midland (T), Victoria	F			7.455.715	11 174	123
17	17. Merritt	Algoma		Medonie, Idy	Merritt Fact Oxford South Notein	Espanola	unorganized	5.143	101
18	orillia	Simcoe	Coldwater (V), Orillia	Matchedash, Orillia, Oro,		Orillia Cl	9.380,355	19,599	289

265 265 172 374 159 125 148	-	170	91	121	270	810	380	230	120	240	230	270	250	150
16,247 17,093 14,920 13,062 14,661 9,584 6,936 4,845		9,631	7,900	12,291	11,026	12,000	16,124	10,062	7,840	10,500	6,140	9,053	6,800	9,014
10,878,235 7,182,834 7,037,590 7,145,006 12,635,753 7,640,201 6,663,831 4,636,181		000'088'9	7,750,000	8,270,251	10,175,564	6,700,000	3,710,000	5,771,715	6,047,748	8,635,544	4,377,000	8,238,970	6,529,000	7,828,260 3,670,000 1,874,306
Cooksville, Port Credit, Streetsville Pembroke, C.I. Hawkesbury (2). Vankleek Hill C.I Cobden, Renfrew C.I Port Dover, Simcoe Tillsonburg		Dunnville	Harrow, Kingsville Alexandria, Maxville, Williamstown	Pupils attend Ottawa secondary schools	Caledonia, Cayuga, Hagersville, Selkirk	Madoc, Marmora, Tweed Pupils attend Belleville C.I	Lakefield	Almonte, Carleton Place	Markham, Stouffville Napanee C.I., Newburgh, Odessa	Newmarket, Sutton Pupils attend Delhi, Simcoe,	Tillsonburg	Port Perry, Uxbridge	Sunderland	Pelham. Pupils attend Peterborough C.I. and V.S
Stafford, Wilberforce Admasson, McNab, Stafford, Westment, Townsend, Windham, Windham, Windham, Bayham (Elgin)		North Cayuga, Rainham	Gosfield South		Bayham, North Cayuga, Rainham West	Hungerford, Tudor	Smith	Pakenham	Markham, Whitchurch	Whitchurch	Belmont, Otonabee			Otonabee, Smith
Alice and Fraser, Pembroke, Rolph, Buchanan, Wylie, and McKay. Last Hawkesbury, West Hawkesbury, Longueuli Bagot and Blythfield, Bromley, Horton, Ross Woodhouse.		Canborough, Dunn, Moulton, Sherbrooke, South Cayuga.	Colchester South	Gloucester (except U.S.S. 11 and S.S. 12)	Oneida, Seneca, Walpole Deloro, Elziver, Grimsthorpe, Hintingdon Marmora Jake	Rawdon, Maria Barran Thurlow, Tyendinaga	Harvey	Beckwith, Ramsay	North Fredericksburg, South Fredericksburg, Richmond.	North Gwillimbury, Georgina. North Walsingham, South	Walsingham, Houghton Asphodel, Belmont, and Methuen	Reach, Scott, Scugog, Uxbridge.	Brock, Thorah	North Monaghan
Port Credit (V), Streets-ville (V). Pembroke (T). Hawkesbury (T), Vankleek Hill (T). Cobden (V), Renfrew(T) Port Dover (V), Simcoe (Tillsonburg (T), Vienno, (Eigin) (V). Waterford (V).	7 1, 1949:	Dunnville (T)	Alexandria (T), Lan- caster (V), Maxville	Caledonia (V) Cavir	ga (N), Hagersville (V), Jarvis (V). Madoc (V), Marmora (V), Tweed (V)	Lakefield (V)	Almonte (T), Carleton	Merritton (T), Port Dal- housie (T), Thorold (T)	ville (V)	Newmarket (T), Sutton (V)	Havelock (V), Norwood (V)	bridge (T)	nington (V)	
Peel	mmenced Januar	Haldimand	Glengarry	Carleton		Hastings	Lanark	Lincoln, Welland .	Lennox and Ad- dington	Norfolk	Peterborough	Ontario	Lincoln, Welland.	Peterborough
20. Peel South 21. Pembroke 22. Prescott East 23. Renfrew-Cobden 24. Simcoe 25. Tillsonburg 26. Waterford 27. Wingham	The following commenced January 1, 1949:	1. Dunnville	3. Glengarry	4. Gloucester	6. Hastings Central	7. Hastings South	9. Lanark East	10. Lincoln-Welland	12. Napanee.	14. Norfolk Southwest	15. Norwood	17. Ontario North	18. Pelham	19. Peterborough Suburban

TABLE 20-ESTABLISHMENT OF HIGH SCHOOLS DISTRICTS

140 360 230 53 50	200 106 106 59 43 77 79 142	216 460 77 252 252 304 298 179 91 179 111 112 453
13,455 12,454 8,950 6,763 8,088	8,398 5,293 1,755 1,180 28,258 11,082 1,580 10,935 3,778	4,082 6,087 2,543 5,700 4,733 115,643 3,771 2,062 2,062 2,062 4,582 6,442 8,644 8,641 8,64
9,418,900 9,175,000 7,015,000 5,788,315 2,768,375	5,413,351 2,794,543 910,3301 1,105,852 13,171,235 7,749,289 397,348 6,197,480 3,165,625	2,999,133 5,600,768 2,404,528 5,282,321 3,084,311 12,558,445 2,587,479 4,008,777 14,172,738 4,431,800 2,771,987 4,431,800 6,542,638 4,262,698 4,262,698 4,768,080
Richmond Hill	Cobourg. Campbellford. Cardinal Blackstock C.I. Etbicoke C.I. Carrinal Brighton, Calborne, Wool- er, Warkworth, Castleton Osgoode, Kenmore.	Flesherton Bradford Chesley Cobden Collingwood Sinyner, Creemore Dundalk Millbrook Hope, Hope
Markham. Osnabruck, Cornwall Brant, Carrick, Culross		Euphrasia, Osprey. Peel, Arthur, W. Garafraxa, W. Luther, Maryborough. W. Gwillimbury. Arran, Brant, Eldersile, Beninck, Sullivan Beninck, Sullivan Beninck, Sullivan Westmeath. Westmeath. Westmeath. Mountain, Winchester. Mountain, Winchester. Egremont, Normanby, Bentinck, Glenelg, Sullivan. E. Garafraxa, Caledon Amaranth, E. Garafraxa, E. Luther. Holland, Sullivan.
Vaughan. Finch, Roxborough. Whitby, Brooklin East Whitby.	Seymour Cartwright Etobicoke Grimsby, North Clinton Brighton, Cramathe, Murray, Percy	Ross. Collingwood, Nottawasaga. Darlington, Clarke, Hope. Fios. Erin. Derby, Sarawak, Sydenham, Keppel.
Richmond Hill (V), Woodbridge (V). Finch (V). Mildmay (V), Walker- ron (T). Whitby (T)	Cobourg (1). Campbellford (1). Cardinal (V). Cardinal (V). Liffe (V). Liffe Current (1). Brighte Ourent (1).	(1), Stay. (1), Stay. (1), Stay. (1), Port elexcastle cook (V). (1), Shallow
York	The following commenced January 1, 1956; Cobourg Compbellford Contwight Contwright Fiblicke Incoln West Incoln West Manitoulin Cortent Manitoulin Cortent Northumberland Cortent Manitoulin Cortent Northumberland Cortent Cortent Manitoulin Cortent Cortent Manitoulin Cortent Corte	Crey. Corey. Simcoe. Corey. Corey. Corey. Corey. Corey. Simcoe. Corey. Simcoe. Corey. Simcoe. Corey. Simcoe. Corey. Corey.
22. Stormond Hill 23. Walkerton 24. Whitby East	The following co	Artemesia Artemesia Artemesia Flesherton Flesherton Flesherton Arthur (VI) D Arthur (VI) D Bradford Wellington Arthur (VI) D Bradford Wellington Cobden (formerly Bradford Wasga VI) Cobden (formerly Simcoe Colingwood Col

TABLE 20—ESTABLISHMENT OF HIGH SCHOOLS DISTRICTS

	102	24	2	164	232	320	383	136	304	133	102	255	88	526	193	149
10,184	5,007	4,089	28,599	4,351	4,264 5,712	7,410	16,698	5,393	11,602	3,283	5,819	5,347	4,128	21,127	7,688	7,713
4,874,382	4,387,147	4,087,495	18,651,098	5,651,608	3,186,300	6,304,900	7,945,269	4,435,049 8,230,500	6,249,985	4,457,212	3,825,922	4,355,872 2,157,145	2,508,405	17,107,708	6,744,985	8,128,035
Hawkesbury (2 schools) (English and French)	Nincardine	KingsvilleLong Branch, Mimico,	New Toronto	Lucknow	Markdale	Mount Forest, Holstein	Wooler, Warkworth	Orangeville	Renfrew	Ripley		ShelburneThornbury	Vankleek Hill	Lindsay, Fenelon Falls Bobcaygeon, Woodville.	Marriston, Palmerston, Clifford New Hambura. New	Dundee, Plattsville
Hawkesbury W., Longueuil, Hawkesbury E.	Americanie, proce, nuron	Gosfield S	Kinloss, Huron, Ashfield, W.	Wawanosh, Culross	Glenelg, Holland Euphrasia Arthur, W. Luther. Normanhy	Egremont, Proton, Minto.	Percy	E. Garafraxa. S. Dumfries, Blenheim	Bromley, Admaston, McNab.	Ashfield	Arran	Amaranth, E. Luther	E. Hawkesbury		Minto, Maryborough, Howick, Wallace	
					St. Vincent	Brighton, Cramohe	Murray, Seymour	Pickering	Bagot and Blythfield, Horton.		Saugeen			Ops, Fenelon, Emily, Mariposa, Bexley, Eldon	Wilmot	
Hawkesbury (T), L'Orignal (V)	Kingeville (T)	Mimico (T), New Toronto	Lucknow (V)	Markdale (V)	Meaford (T)	Brighton (V), Colborne (V),	Campbellford (T) Orangeville (T)	Paris (T)	Renfrew (T)	Port Elgin (T),	Shelburne (V)	Thornbury (T)	Vankleek Hill (T) Lindsay (T), Fenelon	Falls (V), Woodville (V), Bobcaygeon (V). Harriston (T),	Palmerston (T), Clifford (V) New Hamburg (V)	
Prescott	Essex	York	Bruce	Grey	Grey	Northumberland and Durham	Dufferin	Brant	Renfrew	a	Dufferin			Wellington	Waterloo	
17. Hawkesbury (for- merly E. Prescott) 18. Kincardine	S. Essex)	20. Lakeshore District (Board of Education)	21. Lucknow	22. Markdale	23. Meaford	25. Northumberland East	26. Orangeville	27. Paris	Renfrew-Cobden).	31. Saugeen (formerly	32. Shelburne	33. Thornbury	35. Victoria County	36. Wellington North	37. Wilmot	

III—SECONDARY SCHOOLS CLOSED

Year 1946—Continuation Schools—Arkona, Blyth, Chalk River, Drumbo, Fitzroy Harbour, Hensall, Kinburn, Malakoff, Melbourne, Oil Springs, Rockwood, Severn Bridge, Thedford, Wyoming. Year 1947—Continuation Schools—Alvinston, Burgessville, Embro, Fordwich, Highgate, Ilderton, Mount Albert, Mount Pleasant, Otterville, Springfield, Scotland.

—High Schools - - - —Niagara, Port Rowan.

Year 1948—Continuation Schools—Caledon East, Delaware, Embro, Odessa, Pakenham, Thornton, Jarvis.—High Schools - - - —Lobo, Vienna.

Year 1949—**Continuation Schools**—Ayr, Belmont, Frankford, Lambeth, Princeton, Thorndale.

Year 1950—Continuation Schools—Castleton, Feversham, Sprucedale, Tara.

—High Schools - - - Beeton, Carp, Cookstown, Port Dover, Sunderland, Thamesville, Tottenham.

NEW SCHOOLS, 1950—St. Lawrence High School, Cornwall, Ont. Central Collegiate Institute, Oshawa, Ont.

TABLE 21—TEACHERS' SALARIES—FREQUENCY DISTRIBUTION SECONDARY SCHOOLS, 1950-51

(Full-Time Teachers only)

		High Schools				Gro	up Percent	ages
Salary Range	Continu- ation Schools	and Collegiate Institutes	†Vocational	All Secondary Schools	Group Totals	1950 — 1951	1949 	1948
\$5,951-\$6,050 5,851- 5,950 5,751- 5,850 5,651- 5,750 5,551- 5,650		1 1 4 7 5	2 1 2	1 1 6 8 7	23	.4	.1	
\$5,451-\$5,550 5,351- 5,450 5 251- 5,350 5,151- 5,250 5,051- 5,150		10 14 6 11 4	1 7 6 1	11 21 6 17 5	60	1.1	.9	.4
\$4,951-\$5,050 4,851- 4,950 4,751- 4,850 4,651- 4,750 4,551- 4,650	1	20 21 50 55 89	10 13 29 29 66	30 34 79 84 156	383	6.8	3.3	.9
\$4,451-\$4,550 4,351- 4,450 4,251- 4,350 4,151- 4,250 4,051- 4,150		131 131 64 121 87	108 99 55 57 36	239 230 119 178 123	889	15.9	16.7	9.7
\$3,951-\$4,050 3,851-\$3,950 3,751-\$3,850 3,751-\$3,750 3,551-\$3,650	1 2 3	139 148 126 141 159	71 84 20 34 48	210 232 157 177 210	986	17.6	16.2	16.8
\$3,451-\$3,550 3,351- 3,450 3,251- 3,350 3,151- 3,250 3,051- 3,150	5 3 7 6 7	153 190 171 235 229	33 36 29 29 29	191 229 207 270 261	1,158	20.7	20.3	19.0
\$2,951-\$3,050 2,851- 2,950 2,751- 2,850 2,651- 2,750 2,551- 2,650	10 7 27 23 23	260 207 207 189 207	37 26 25 21 27	307 240 259 233 257	1,296	23.2	26.2	27.9
\$2,451-\$2,550 2,351- 2,450 2,251- 2,350 2,151- 2,250 2,051- 2,150	32 32 22 17 8	189 191 97 96 15	18 14 10 9 2	239 237 129 122 25	752	13.4	15.5	23.3
\$1,951-\$2,050. 1,851- 1,950. 1,751- 1,850. 1,651- 1,750. 1,551- 1,650.	8	21	8	37	38	.7	.7	1.8
\$1,451-\$1,550. 1,351- 1,450. 1,251- 1,350. 1,151- 1,250.	1 1 1 6			1 1 1 6	9	.2	.1	.2
Totals	254	4,202	1,138	5,594				
Median	\$2,545	\$3,233	\$3,944	\$3,334				
Average	\$2,607	\$3,381	\$3,866	\$3,428				

†Straight Vocational Schools only.

TABLE 22—CERTIFICATES AND DIPLOMAS, 1950 A—GRADE XII STANDING—JUNE, 1950

Subjects	Number of Candi-	Number Recom-	Standing Granted	Total		cent essful
	dates	mended	by Board	Successful	1950	1949
English		13,436	58	13,494	91.80	89.62
Modern History		14,023	45	14,068	87.74	88.10
Ancient and Medieval History	17,453	15,066	7	15,073	86.36	87.30
Algebra	18,861	15,049	11	15,060	79.85	78.22
Geometry	14,702	12,584	45	12,629	85.90	85.43
Physics	13,629	11,666	3	11,669	85.62	85.15
Chemistry	12,405	10,386	33	10,419	83.99	84.15
Latin		8,611	49	8,660	86.35	85.25
French	13,377	11,089	105	11,194	83.68	83.10
German	968	886	8	894	92.36	91.07
Special French	500	483	1	484	96.80	94.53
Agricultural Science I	4,133	3,621	2	3,623	87.66	87.80
Agricultural Science II		2,657	4	2,661	87.50	86.42
Greek	79 714	77		77	97.47	98.04
Spanish	714	603	4	607	85.01	83.67
ItalianCommercial Work		6		6	85.71	100.00
	1,648	1,486	6	1,492	90.53	88.83
Shop Work		976	3	979	98.00	97.50
Music	656 454	643		643	98.02	98.09
	409	448		448	98.68	97.44
Art	34	397		398	97.31	98.34
Geography		34		34	100.00	95.56
	1,166	1,048		1,049	89.97	94.25
Agriculture	34	31		31	91.18	95.83
Totals	146,030	125,306	386	125,692	86.07	85.50

Total Number of Candidates......37,203

Total Number of Centres......509

B-GRADE XIII DEPARTMENTAL EXAMINATIONS-JUNE, 1950

	Number	Candidate	es Writing		App	eals	Total	Per	cent
Subjects	of Candi- dates	Number Passing	Per cent Passing	Aeg- rotat	Total Number	Number Sust'd	Success- ful	1950	1949
English Composition	10,430	8,832	84.68	48	194	78	8,958	85.89	86.50
English Literature	9,884	7,988	80.81	50	275	73	8,111	82.06	79.71
History	4,405	3,441	78.12	30	83	12	3,483	79.07	80.40
Algebra	5,973	4,537	75.96	24	100	24	4,585	76.76	76.64
Geometry	6,882	5,200	75.56	30	140	20	5,250	76.28	87.04
Trigonometry and Statics	6,357	5,387	84.74	24	73	23	5,434	85 48	71.91
Botany	3,930	3,058	77.81	33	66	16	3,107	79.06	82.45
Zoology	4,326	3,287	75.98	40	105	17	3,344	77.30	75.06
Physics	5,434	4,444	81.78	22	100	9	4,475	82.35	79.41
Chemistry	6,395	4,954	77.47	28	109	14	4,996	78.12	84.75
Latin Authors	2,356	1,747	74.15	24	90	17	1,788	75.89	79.47
Latin Composition	2,362	1,845	78.11	22	73	17	1,884	79.76	83.40
French Authors	7,692	5,910	76.83	44	234	45	5,999	77.99	75.74
French Composition	7,698	6,022	78.23	42	232	26	6,090	79.11	76.16
German Authors	547	485	88.67	1	4	1	487	89.03	88.74
German Composition	548	483	88.14	2	7	1	486	88.69	87.52
French Literature	70	63	90.00				63	90.00	81.82
Special French Composition	124	99	79.84				99	79.84	80.15
Greek Authors	28	18	64.29	1			19	67.86	90.91
Greek Composition	30	22	73.33	1			23	76.67	86.96
Spanish Authors	320	279	87.19	6	2	1	286	89.38	72.35
Spanish Composition	328	251	76.52	1	10		252	76.83	65.84
Italian Authors	16	16	100.00				16	100.00	100.00
Italian Composition	16	13	81.25				13	81.25	80.00
Music	145	126	86.89		2	2	128	88.28	81.97
Accountancy Practice	27	17	62.96		1	1	18	66.67	50.00
Secretarial Practice	11	9	81.82				9	81.82 80.77	100.00
Mathematics of Investment	26	21	80.77				21	80.//	66.67
Totals	86,360	68,554	79.38	473	1,901	397	69,424	80.39	80.01

Total Number of Candidates...........15,067

Total Number of Centres......367

TABLE 22-CERTIFICATES AND DIPLOMAS, 1950

C-GRADE XIII DEPARTMENTAL EXAMINATIONS-AUGUST, 1950

	Number			Арр	eals		Per Succe	
Subjects	Candi- dates Writing	Number Passing	Per cent Passing	Total Number	Number Sus- tained	Total Success- ful	1950	1949
English Composition	99	84	84.84	3	1	85 77	85.86 78.57	86.76 82.61
English Literature	98	76	77.55	2	1	58		
History	87	58	66.66	2		14	66.66	80.77
Aigebra	20	13	65.00	2	1	21	70.00	60.53 64.86
Geometry	41	21	51.21	4	2	15	51.21 46.86	64.00
Trigonometry and Statics	32	13	40.62	-	_	21		
Botany	33	21	63.63			25	63.63	84.62
Zoology	37	25	67.56				67.56	77.78
Physics	13	8	61.54			8 13	61.54	85.71
Chemistry	18	13	72.22				72.22	80.95
Latin Authors	5	3	60.00			3	60.00	90.00
Latin Composition	7	5	71.42			5	71.42	92.31
French Authors	20	17	85.00	1		18	90.00	85.71
French Composition	20	11	55.00	4		11	55.00	73.08
Garman Authors								100.00
German Composition								100.00
French Literature	23	21	91.30			21	91.30	91.34
Special French Composition	24	18	75.00			18	75.00	85.00
Totals	577	407	70.54	18	6	413	71.58	78.96

Total Number of Candidates......332

Total Number of Centres......9

D-INTERMEDIATE CERTIFICATE

(Issued to Pupils Completing Grade X in 1950)

	Total number		Pup	ils Classified	d by Course	s	
CLASSES OF SCHOOLS	of pupils recom- mended	General	Industrial	Agri- culture	Home Economics	Com- mercial	Art
Secondary Schools: Collegiate Institutes	5,201 7,046 897 3,408	4,670 6,688 897 263	1,136		3	531 342	117
Collegiates or High Schools combined with Vocational Schools or Departments	3,678	2,014	652	7	37	963	5
Primary Schools: Fifth Classes of Public Schools Fifth Classes of Roman Catholic Separate	367	199				168	
Schools	1,627	1,523				103	1
Totals	22,224	16,254	1.788	20	255	3,784	123

TABLE 22—CERTIFICATES AND DIPLOMAS, 1950

E-THE SECONDARY SCHOOL GRADUATION DIPLOMA

Issued to Pupils Completing Grade XII in 1950)

	Total			Pupil	s Classifie	d by Cour	ses		
CLASSES OF SCHOOLS	number of pupils recom-		Gen	era!		indus-	Home	Com-	
	mended	Total	Regular	5-Opt	3-Opt	trial	Eco- nomics	mercial	Art
Collegiate Institutes	4,425 3,944 519 1,819	4,141 3,490 519 239	3,014 2,787 459 188	572 333 17 3	555 370 43 48	534	108	284 454 889	49
ments Private Schools	2 347 2,043	1,438 1,991	1,129 1,684	158 85	151 222	346	25 10	520 42	18
Totals	15,097	11,818	9,261	1,168	1,389	880	143	2,189	67

F-THE SECONDARY SCHOOL HONOUR GRADUATION DIPLOMA

(Issued to Pupils Completing Grade XIII in 1950)

		1		vhich the	required	sful candid standing is obtaine	in eight	
CLASSES OF SCHOOLS	Total Number of Candidates	Total Number of Candidates		'ear dance		'ear dance		'ear dance
	Reported	Qualifying	All Papers 1950	Some Extra- mural Papers	At same School	Part at other Schools	At same School	Part at other Schools
Collegiate Institutes	3,481 2,315 122 256	2,496 1,516 62 127	1,567 904 20 57	270 216 25 19	545 335 13 38	88 48 3 8	17 10 1 4	9 3
Vocational Schools or Departments	1,186	909	575	88	217	20	8	1
Totals	7,360	5,110	3,123	618	1,148	167	40	14

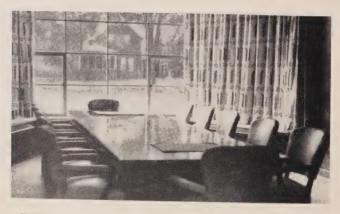
Number of Candidates who wrote one or more Departmental Grade XIII papers in 1950—15,067

TABLE 22-CERTIFICATES AND DIPLOMAS, 1950

G—TABLE SHOWING OPTIONAL SUBJECTS TAKEN BY CANDIDATES FOR THE SECONDARY SCHOOL GRADUATION DIPLOMAS OF THE GENERAL COURSE, 1950

Number of Diplomas issued Number of Diplomas showing standing in 3 options. Number of Diplomas showing standing in 4 options. Number of Diplomas showing standing in 5 options.	11,818 1,389 9,261 1,168
Options	
Mathematics (Algebra and Geometry) Science (Physics and Chemistry) Lotin. French French French (for French Speaking Candidates) German. Greek. Spenish Agriculture Italian. Agrisultural Science Shap Wark Home Economics	11,215 8,857 8,145 10,331 318 830 34 523 23 2,504 739 668
Art., Austic and Art. Geography	269 27 865
Commercial Work Home Economics (Double Option). Shop Work (Double Option). Commercial Work (Double Option).	1,092 1 12 17

Where the Science Option has consisted of either Physics and Agricultural Science Part II, or Chemistry and Agricultural Science Part I, it has been entered under Agricultural Science.



THE BOARD ROOM IN TILLSONBURG DISTRICT HIGH SCHOOL

TABLE 23—RETIREMENTS FROM SECONDARY SCHOOLS 1949-50

Vrs. Otals	Age on Date of Retirement	12 yrs.	13 yrs.	14 yrs.	15 yrs.	16 yrs.	1 <i>7</i> yrs.	18 yrs.	19 yrs. and over	Totals	Grade Totals
--------------	---------------------------	------------	------------	------------	------------	------------	-----------------	------------	------------------------	--------	-----------------

ACADEMIC SCHOOLSX

1	1							
10 2,540	60	334	1,052	762	285	36	1	Grade iX
3 2,211 4,751	22	190	882	785	278	44	7	Girls
29 2,230	156	610	935	414	82	4		Grade X
12 2,323 4,553	101	482	1,140	486	99	3		Girls
154 1,572	370	630	343	69	6			Grade XI
55 1,872 3,444	263	712	683	154	5			Girls
474 1,651	590	453	125	9				Grade XII
360 2,122 3,773	740	742	251	29				Girls
1,157 1,965	627	171	9	1				Grade XIII
415 1,112 3,077	489	187	20	1				Girls
1,824 9,958	1,803	2,198	2,464	1,255	373	40	1	Totals by Sex
845 9,640 19,598	1,615	2 3 1 3	2,976	1,455	382	47	7	Girls
2,669 19,598	3,418	4,511	5,440	2,710	755	87	8	Grand Totals
12 2,323 4 154 1,572 55 1,872 3 474 1,651 360 2,122 3 1,157 1,965 415 1,112 3 1,824 9,958 845 9,640 19	370 263 590 740 627 489 1,803 1,615	482 630 712 453 742 171 187 2,198 2 313	1,140 343 683 125 251 9 20 2,464 2,976	486 69 154 9 29 1 1 1,255 1,455	99 6 5	3 40 47	1 7	Girls Grade XII. Boys Girls

VOCATIONAL SCHOOLS

GRAND TOTALS		9	105	947	4,125	8,970	7,427	5,528	4,115	31,226	
SUMMARY	Boys	2 7	46 59	466 481	1,950 2,175	4,314 4,656	3,679 3,748	2,957 2,571	2,753 1,362	16,167 15,059	
Grand Totals		1	18	192	1,415	3,530	2,916	2,110	1,446	11,628	
Totals by Sex	Boys Girls	1	12	93 99	695 720	1,850	1,481	956	517	6,209 5,419	11,628
Grade XIII	Boys Girls					17	21 83	118	248 156 929	366	740
Grade XII	Boys			1	1 4	55 126	317 515	538 554	517 299	1,428	2,926
Grade XI	Boys Girls			2	17 52	166 292	330 361	278 157	125 36	918 899	1,817
Grade X	Boys		1	11 17	181 248	644 643	510 324	189 92	33 8	1,569 1,333	2,902
Preparatory and Grade IX	Boys Girls	1	5 11	80 81	496 416	977 602	303 152	35	18	1,928	3,243

xCollegiate Institutes, High Schools and Continuation Schools.
Retirements from the 5 Senior Auxiliary Schools are omitted.



Sewing and Dressmaking, Edith L. Groves Sr. Auxiliary School for Girls, Toronto, Ont.

Secondary Schools

ACADEMIC





Courtesy S. B. Coon & Son, Architects

TILLSONBURG DISTRICT HIGH SCHOOL

This beautiful, modern school, designed to serve the educational needs of 600 pupils, half of whom come from rural homes, has 19 instruction rooms. Among its features are a Board room, a Guidance Office, an Agriculture room, two Shopwork rooms, a Commercial room, Art and Music rooms, and a gymtorium with seating capacity for 1,000. It has a campus of 14½ acres. A quarter-mile cinder track encloses the football field. The cost was \$575,000.

ACADEMIE SECONDART SCHOOL

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TABLE 24-ENROLMENT ATTENDANCE, GHARL, RESIDENCE, 1949-50

Note 1. All cities except Ortown (Fisher Park M.S.), Sustain, which is not a substitute to suitable to sustain the end of each County or District and are indicated thus.

			NET	r enrolment	TN.	ATTENDANCE	DANCE		NET ENROLMENT	MENT BY	GRADES		NET B	ENROLMENT	BY RESIDENCE	4CE
CITIES	Name of Collegiate Invitute if more than one	No. of Teachers	Total	Male	Female	Average Daily Affend- ance	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District)	Non- Resident Pupils
BELLEVILLEBRANTFORD		36	575	273	302	540	96	158	169	134	120	100	357	133	75	10
CORNWALL		35	602 780	335	291	545	96	184	134	139	83	62	399	342	161	9
FORT WILLIAM		23	414	324	295	583 389	96	194	100	121	95	51	521	117	92	. 0
GUELPH		37	525	354	307	655 508	94	205	140	135	98	83	456	181	4 4	10
		53	877	487	390	800	95	298	188	143	130	118	867	135		_ 0 8
KINGSTON		34	742	394	348	687	95	197	167	131	126	121	619	4	116	e -
LONDON	Central.	34	800	369	431	736	95	200	184	159	130	127	704	94		- 0: 0
0.147	_	27	687	348	330	637	95	162	163	136	129	400	474	210		9.60
NORTH BAY		27	580	274	306	526	95	238	113	80	82	67	439	-01	130	-
OTTAWA	٠	23	104	441	384	736	95	271	104	149	108	78	667	152	156	
		35	1,024	538	486	945	94	190	185	219	193	237	1,00,1		. vo ×	18
OWEN SOUND		32	510	238	272	473	96	167	114	95	78	56	354	3.0	150	
PORT ARTHUR	_	20	539	286	253	489	95	147	148	115	886	43	463	4	386	. 4 -
ST. THOMAS		23	553	286	267	488	92	153	125	114	74	87	365	- 2	185	
SARNIASAULT STE. MARIE		40	603 831	288	315	553	94	174	162	107	93	67	391	211	110	- 00
STRATFORD		31	879	487	392	800	96	288	255	152	102	82	728	40	147	:
TORONTO	•	24	625	340	285	595	95	180	145	92	111	92	621	` :	>	. 4
	Humberside	8 4 4	1,208	785	423 511	1,110	96	321	265	240	213	169	1,199	9		٥-
	Jarvis	38	1,008	590	418	925	94	258	232	177	169	172	989			47
	Maivern	400	873	519	354	800	95	276	189	145	122	141	870	77		0
	Oakwood	37	985	545	440	978	9 9 9	25/	252	229	202	172	1,123	4	٥.	- 23
	Parkdale	37	846	454	392	815	95	186	217	185	150	108	834	٥	- 5	
WELLAND		27	301	158	143	278	95	75	93	62	46	25	183	37	- 18	
WINDSOR		32	721	360	361	760	96	255	189	130	92	55	600	234	34	
	Sandwich	34	934	215	276	456	96	164	117	85	132	32	435	4.5	56	
WOODSTOCK		30	836	386	450	741	94	270	250	145	123	48	521	4	311	
Toomin (Claims)		4 505	34 030	002 27		2000				-			And in case of the last of the	and designation of the last of		-

TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

DENCE	Resident Pupils		:						
BY RESI	County (or Terri- torial District) Pupils	26 5 5	40	71 668 730 730 730 730 730 730 730 730 730 730	596	101	101	101 102 38 19	261
NET ENROLMENT BY RESIDENCE	Pupils from other Secondary School Districts	50	51	75	20	3 3 30	77	50	50
NET	Resident Pupils	36	318	100 100 100 100 100 100 100 100 100 100	731	54 472 472 691 691	1,280	110 47 15 8	180
	Grade	26 4	39	22 22 13 25 14 14 15 16 17 17 18 18	118	29 27 74	113	22 23 4	49
GRADES	Grade	12 26 6	44	202 444 446 77 80 70 70 70 70 70 70 70 70 70 70 70 70 70	164	7 227 29 25 29 25 25 25 25 25 25 25 25 25 25 25 25 25	162	52 23 7	87
NET ENROLMENT BY GRADES	Grade XI	494	64	4 6 8 8 8 8 8 4 - 4 5 - 1 5 - 1	232	100 00 100 100 100 100 100 100 100 100	270	53 17 6 5	18
NET ENRO	Grade	40 56 15	=	6 4 4 5 8 8 8 8 4 4 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	369	15 40 40 11 10 102 182	393	39	114
	Grade	54 85 12	151	5 6 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 5 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1	464	22 16 16 18 19 19 19 19	076	81 47 25 7	160
ATTENDANCE	Attend- ance Efficiency Percent- age	95	95	80440000000000000000000000000000000000	95	00000000000000000000000000000000000000	22	95 96 96 87	95
ATTEN	Average Daily Attend- ance	120 212 39	371	141 163 107 107 107 107 108 25 25 25 25 25 25 25 25 25 37 37 37 37 37 37 37 37 37 37 37 37 37	1,214	4434V 4888 004V 48880 0000 44360	1,42,1	236 138 48 20	442
F Z	Female	126	231	1891 2891 2892 2772 2474 2474 2474 2474 2474 2474 24	767	29 34 23 30 30 194 361	/8/	150 83 32 14	279
NET ENROLMENT	Male	113	8/1	222 222 336 132 132 132 133 133 133 133 133 133 133	580	25 31 30 16 188 188 330	000	112 66 21 13	212
Z	Total	129 239 41	408	154 100 100 100 100 100 100 100 100 100 10	1,347	2 6 6 5 4 4 6 6 5 4 6 6 6 6 6 6 6 6 6 6 6	1,436	262 (49 53 27	491
	No. of Teachers	9000	-	8V40V0000004040	62	24882825	90	0.000	21
	Name of Secondary School	Burford	Iotals	Chesley. Kincardine Lucknow. Control Workerton Wiarton	Totals	Carleton South Carp Carp Kars Kenmore Manolick North Gower Richmond EastView Nepson Township.	Lordis	Orangeville Shelburne*Grand Valley	Totals
	COUNTIES	BRANT		BRUCE		CARLETON		DUFFERIN	

TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

	2	Č Z	NET	ENROLMENT	Z.	ATTENDANCE	Altend-		NET ENROLMENT	₽	GRADES	- I	NET E	누	BY RESIDENCE	T C E
COUNTIES		Teachers	Total	Male	Female	Average Daily Attend- ance	ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Resident Pupils	from other Secondary School Districts	County (or Territorial District) Pupils	Non- Resident Pupils
DUNDAS, STORMONT AND GLENGARRY	Dundas County Chesterville Iroquois Morewood †Morrisburg	00m00	95 67 153 194	45 29 13 58 102	50 38 10 95 92	83 63 135 171	95 97 95 94	25 15 41 48	35 18 36 55	17 15 6 34 37	13	3 6 24 23	41 32 10 78 48		54 35 12 70 101	
	Stormant County Autsville Avanmore Finch	0.440	36 109 127 33	13 46 57 18	23 63 70 15	31 999 118 31	95 95 95 95	15 30 42 15	335	23 20 4	18	ν ₁ ω	22 109 127 33		14	
	Glengarry County Alexandria Maxville Williamstown *Hallville (D)	- 50 4 W W	279 84 110 52 46	116 36 43 25	163 48 67 27 29	242 76 97 46 44	95 94 96 96	119 19 32 21 11	57 27 31 11	60 16 7 7	33 12 20 6	010	264 65 110 33 21	11	4 19 25	
	Totals	89	1,408	618	790	1,258	9.5	436	382	273	203	114	666	81	334	
ELGIN	Elgin East Aylmer	14	334	137	197	300	94	112	100	58	38	26	298	33	т	
	Duffon	96-	147	30	36	118	91	44 26	23	33	29 6	20	147 66			
	*Belmont	.000	34 27	0840	208	30 24	88 89 92	0 4 8	970	4 60	-4 <i>V</i>		12 25 5	4.0	22	
	Totals	30	653	273	380	572	93	228	185	109	85	46	582	39	31	
ESSEX	Amherstburg	13	184	86 144	98 178	165 293	95	120	45	28	31	16	174	10		
	Belle River	10	178	82	96	154	95	69	52	16	29	٥ ،	176	2		<u>:</u>
	Kingsville	٥٨٥	162	86 72 278	920	143	9 9 9	58 47 163	37 146	26 134	27 72 72	57 87	161	:		
	Wheatley	100-	53 152 12	75	226	137	06 80 80 80	23.0	38	28	16	17	53 149 12	. m .		
	Totals	82	1,813	857	956	1,621	9.5	919	474	320	266	137	1,796	17		

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TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

NET ENROLMENT	NET ENRO	NET ENRO	ENRO	OLME	Ż	ATTEN	ATTENDANCE		NET ENRO	NET ENROLMENT BY GRADES	GRADES		NET	NET ENROLMENT BY RESIDENCE	BY RESID	ENCE
	Name of Secondary School	No. of Teachers	Total	Male	Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District)	Non- Resident Pupils
Frontenc Sharb Syder	Frontenac County Sharbot Lake Sydenham	12	151 282	104	102	130	92	53	49	22 40	17 50	10	149 273	20		
I	Totals	18	433	153	280	369	16	132	130	62	67	42	422	=		
Dunda Durha Flesher Hanov Markd Meafo Thornb *Chats	Dundalk. Dundalm. Plesherton. Hanover. Markdale. Medford. Thornbury. **Eversham.	00000L000	201384 201384 1207 1207 151	52 102 57 58 88 59 30	103 103 103 102 102 41	100 100 100 100 100 100	00000000000000000000000000000000000000	30 63 72 31 31 32 33 34 34 34 34 35 36 37	122 144 144 144 144 144 144 144 144 144	255 222 223 375 155 155	23 23 31 31 31 31 31	0,000	25 88 123 141 177	30 30 1	255 33 773 773 744	5
*Hols	*Holstein	48	1,090	506	584	22	93	371	293	201	153	72	14	34	9	
Dunn	Dunnville	15	358	154	204	326	96	119	66	64	59	17	338	19	-	
909	Caledonia Cayuga Hagersville	040	230 83 213	95 29 80	135 54 133	200 73 186	934	88 49 70	60 63	29 .	34	24	152 83 189		78	24
	Totals	37	884	358	526	785	94	326	247	142	111	58	762	19	79	24
Halib	Haliburton District Haliburton	53	86	38	35	84	92	33	23	13.8	13	12	580			
	Totals	5	149	99	83	133	91	63	34	21	19	12	144		5	:
Burlin Geor	BurlingtonGeorgetown	18	436	217	219	398	93	140	105	77	74	40	416	20	2	
Ac Mi Oak	Acton Milton	90	114 227 416	43 88 199	71 139 217	100	95	48 95 130	32 66 108	16 27 71	12 27 54	53	195	· · · · · · · · · · · · · · · · · · ·	e	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
	Totals	56	1,313	605	708	1,163	94	462	340	200	188	123	1,245	51	17	

TABLE 24-ENROLMENT, ATTENDANCE, CRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

			NET	FUROLMENT	LN.	ATTENDANCE	JANCE	Participation of the Participa	NET ENRO	ENROLMENT BY	GRADES		NET EN	ENROLMENT	BY RESIDENCE	4CE
COUNTIES	Name of Secondary School	No, of Teachers	Total	Male	Fe m G	Average Daily Attend- ance	Attendance ance Efficiency Percentage	Grade	Grade	Grade XI	Grade	Grade	Resident	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
HASTINGS	Deseronto	4	96	39	57	87	26	31	25	19	7	14	70		26	
	Madoc	04K	170 103 181	37 79	101	148 87 167	993	64 47 68	41 40 40	18 23 23	25	22	103		m	
	Bancroff Stirling Trenton	01 52	254 123 362	107 56 185	147	221 116 325	94 97 95	127 47 136	43 31 80	33	40	11 40	242 106 259	2 .4	10	16
	Totals	49	1,289	572	717	1,152	94	520	292	193	169	115	1,128	9	139	16
TCROON.	i-Clinton Exeter Goderich Scaforth Wingham **Brussells **Wroxeter	_ E	254 273 273 222 222 334 33	117 126 116 91 98 18	137 180 157 131 128 16	230 266 243 199 198 27 29	955 944 944 944 944	81 104 115 80 70 70 10	74 889 525 566 666 116	448 446 446 446 5:	36 56 31 31 33 7	19 22 27 27 20 12	236 289 264 196 193 34 32	22 1 1 2 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	23 23 19	40
	Totals	62	1,346	578	768	1,192	94	478	367	214	187	100	1,244	20	47	5
KENT	Blenheim	14	274	118	156	249	96	100	79	49	25	21	270	4		
	Dresden. Florence Thamesville. Merlin. Ridgetown Tilbury. Wallaceburg.	0484 <u>255</u>	197 72 38 106 352 306 372	94 18 188 125 161	103 41 20 60 164 181 211	174 61 36 309 262 323 333	2000000000000000000000000000000000000	82 22 11 124 106 141	53 26 14 104 104 87 95	34 134 20 20 61 499 3	333356	10 2 32 32 17 17	193 68 315 315 354 36	44		
	Totals	74	1,756	793	963	1,542	94	649	492	290	202	123	1,680	61		15
LAMBTON	Forest	100	216 354 177	93 155 72	123	319	96 95 94	123 50	107	40 58 34	19 36 27	30 18	80 350 172	136		
LANARK	Lana Al Co †Peri †Smii *Lan	200	243 263 416 492 58	104 174 200 24	139 144 242 292 34	220 246 376 439 50	98 99 99 99 99 99 99 99 99 99 99 99 99 9	68 80 135 128 23	72 73 100 131 21	38 47 47 78 933	35 443 778	30 20 62 62 62 62 62 62 62 62 62 62 62 62 62	193 252 223 207 307	34 4 4 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	181	
	Totals	57	1,472	621	851	1,331	26	434	397	263	225	153	1,000	44	428	

ENCE	Non- Resident Pupils	0 4	13	0	6		• • • • • • • • • • • • • • • • • • • •				
BY RESIDENCE	County (or Territorial District) Pupils	160 179 779 779 779 779 779 779 779 779 779	778	3 20 20 6	42	27				78	78
ENROLMENT	Pupils from other Secondary School Districts	12 12 42 42	41	10	19	21	-4		- 3	- 01 00 00 00 00 00 00 00 00 00 00 00 00 0	39
NET	Resident Pupils	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1,201	426 86 19 20 20 12 14 48	625	262 205 80	278 246	143	30	57 46 272 21 21	1,142
	Grade	220 472 188 8 8 8 5	199	47 6	56	20 20	37	0.0		40	9.6
GRADES	Grade	800 800 800 800 800 800 800 800 800 800	305	88 8 8 8 8 8 8 9 0	104	51 24 15	33	18	75	378	168
ENROLMENT BY	Grade XI	0.E.0.2020 0.E.0.2020	363	59 10 6 6 10 13 15	114	52 37 22	63	32	9 80	17 25 53 6	230
NET ENRO	Grade	53 152 70 70 70 11 11 11 11 11 11 11 12	536	101 104 25 134 131	158	884 53	38	31	125	25 78 78 13	322
	Grade X	259 204 327 327 37 21 21 21 20 10 10 10	630	165 46 66 66 13	263	102 71 59	129	43	189	25 40 15 95	441
ATTENDANCE	Attend- ance Efficiency Percent- age	\$	9.5	94 92 98 98 95 95	66	95 95 94	94	93	93	91 93 93 92 92	93
ATTENI	Average Daily Attend- ance	183 619 619 1315 162 189 89 89 84 84 88	1,849	383 76 17 19 20 20 45	609	287 184 126	241 225	125	28 512	51 111 242 26 27	1,162
ENT	Female	130 130 150 150 150 150 150 150 150 150 150 15	1,133	251 52 9 11 22 33	408	155 109 76	169	31	285	37 78 167 11 16	732
ENROLMENT	Male	300 116 116 123 123 123 123 123 123 123	006	189 34 10 9 20 21	287	155 96 64	110	57	225	21 46 115 23 17	527
NET	Total	2000 10471 10471 1000 1000 1000 1000 1000	2,033	440 19 19 20 26 50 50	969	310 205 140	279 250	143	510	58 124 282 34 334	1,259
	No. of Teachers	0- 0 - 8 - 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	06	22 - 2 2 2 3 2 3 2 3 2 3 2 3 2 3 2 3 2 3	29	5	12 12	2 20	23	นก _ั นน	56
	Name of Secondary School	Aftens (1). (Brockville (1). (Gananague (1). (Kempiville (3). (Cardinal (6). (Cardinal (6	Totals	Napanee Newburgh *Amherst Island (Stella) *Bath *Penbigh. *Flinton.	Totals	BeamsvilleGrimsbyGrimsby South Sinthville	Merritton	Glencoe	Wardsville Middlesex East Medway	Middlesex North Alsa Craig Parkhill †Strathroy. *Dorchester *Mount Brydges	Totals
	COUNTIES	GRENVILLE		ADDINGTON		INCOLN		MIDDLESEX			

TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

			NET	T ENROLMENT	I.V.	ATTENDANCE	DANCE	P. C. S. C.	NET ENRO	ENROLMENT BY	GRADES		NET E	ENROLMENT	BY RESIDENCE	A CE
COUNTIES	Name of Secondary School	No. of Teachers	Total	Malş	Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade	Grade	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District) Pupils	Non- Resident Pupils
NORFOLK	Delhi. Simcoe. Port Dover. Waterford.	26 26 12 25 26 25 26 25 25 25 25 25 25 25 25 25 25 25 25 25	249 700 65 289 1,303	318 44 147 630	128 382 21 142 673	210 614 55 261 1,140	93 833	93 224 44 96 457	60 158 21 84 323	144	38 125 42 42	21 49 22 22 92	201 616 65 279 1,161	84		2 2
NORTHUMBERLAND AND DURHAM	Bowmanville (D) Brighton (N) (Cobourg (N) (Cobourg (N) Newcastle (D) Port Hope (D) Blackstock (D) **Wilbrook (D) **Walthouse (_ 4 8 5 4 0 <u>_</u> 4 0 8 8 8 0	225 233 270 270 270 270 270 270 270 270 270 270	84 4 8 6 8 6 7 8 8 7 8 8 8 7 8 8 8 8 7 8 8 8 8	190 147 147 147 165 165 188 188	00 00 00 00 00 00 00 00 00 00 00 00 00	00000000000000000000000000000000000000	122 135 135 135 135 15 15 15 15 15 15	88 777 777 115 127 147 151 177 177 177 177 177 177 177 177 17	488888 48888 4888 4888 4888 4888 4888	2122 222 228 200 200 200	811 8 7 7 7 7 8 8 7 7 8 8 8 7 7 7 8 8 8 8	178 117 117 117 244 35 121 53 25 25 36 36	4	143 388 114 190 190 181 99 22 22 22 23 23	
	Totals	72	1,749	726	1,023	1,553	94	619	454	316	218	142	1,029	٥	209	. 2
ONTARIO	Ontario Central Port Perry Uxbridge Uxbridge Ontario North Beavertan Sunderland Fickering Clareront Withby Brooklin	88 40000 <u>0</u> 0	219 211 211 98 50 50 21 74 35 41	98 92 92 132 132 17	25 27 27 27 28 134 24 24	189 185 185 20 227 227 40	44 EE 44 E 4 E 4 E 4	76 79 79 79 79 79 79 79 79 79 79 79 79 79	26 13 13 16 16 16 17	80 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27 37 10 8 8 2 3 3 58	10 10 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	185 198 82 48 21 21 74 33 207 41	22	2 2 2	37
	Totals	43	1,015	472	543	817	63	366	266	170	145	89	889	80	٥	37
OXFORD	Ingersoll Themesford Norwich Tillsonburg Dereham Township *Mount Eigin *Plattsville *I avistock *I avistock	<u> </u>	312 40 404 464 464 73 73 38 73 30	145 175 175 175 175 175 175 175 175 175 17	167 119 248 23 43 43 18	270 37 179 411 34 64 43 28	486 85 85 85 85 85 85 85 85 85 85 85 85 85	159	85 145 145 178 188	73327	577	9 - 8 9	312 191: 403 38 50 20 25	21 4 7 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	04	11 27
	lofals	40	112,1	543	800	990,1	94	402	359	214	0/1	99	1,049	29	56	39

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

NET ENROLMENT BY GRADES NET ENROLMENT BY RESIDENCE	County Non- (or Terri- ary forial Resident Pupils Pupils				22 22 28 28 2 28 2 2 2 2 2 2 2 2 2 2 2	196 2 198 18
	Pupils from other Secondary Secondary Districts		40	9 9 9 9	8	25
	Resident Pupils	503 20 20 37 37 37	-		361 56 53 64 64 157 111 111	577
	Grade XIII	35: 30			0	34
	Grade	05 44 30 92 11 2 1			2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	110
ENROLME	Grade Grade		365 248 103 67 27 21 27 27 21 25 35 35 61 8 8 12 8	7 7 7	231 21	81 130 94 54 2 2 41 12
NET	Grade Gr		44 87 109 109 109	1	31 43 43 457 467 47 47 48 48 48 48 48 48 48 48 48 48 48 48 48	281 18 85 9 4 4 4
ACE.	Attend- ance Efficiency Percent- age		44 69 69 69 69 69 69 69 69 69 69 69 69 69			96 99 94
ATTENDANCE	Average Daily Attend-Pance	467 199 526 30 30	331 287 331 331 331 331 331 343 350 37 37	154	200 221 25 200 200 200 200 200 200 200 200 200	652 278 9 9
FN	Female	283 12 12 54 287 17	200 210 200 200 200 200 200 200 200 200	111 74 42 18 18 245	25 65 65 65 65 65 65 65 65 65 65 65 65 65	399 192 7 67
NET ENROLMENT	Male	221 10 49 322 20 6	153 39 100 134 20 446	73 32 12 17	25 55 74 75 75 75 75 75 75 75 75 75 75 75 75 75	335 121 35 35
ž	Total	504 22 103 609 37 11	363 107 238 325 325 38	184 128 74 30 416	86 124 137 137 78 15 14 15 32	734 313 102
	No. of Teachers	21 23 16		7 23.57		35
	Name of Secondary School	Brampton Bolton Peel South Cooksville Port Credit Streetsville *Alton	Listowel	Lakefield Norwood Havelock Finismore	Embrun (R). Plantagenet (P). Pescott East (P). Hawkesbury (Eng.). Hawkesbury (Fr.). Yonkleek Hill (P). Rockland (P). *Cumberland (R). *Navan (R).	Totals*Consecon*Wellington
COUNTIES		PEEL	PERTH	PETERBOROUGH	PRESCOTT AND RUSSELL	PRINCE EDWARD

TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

ENROLMENT BY RESIDENCE	Non- Resident Pupils	2 2	99	23 - 14 - 13	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	10
	County (or Terri- torial District) Pupils	377	113	3090	248 33 11 12 22 33 432	29 29
	Pupils from other Secondary School Districts	N . W . N	13	U 400V40K V V -	2	833
NET ENROLMENT BY GRADES NET ER	Resident Pupils	3355 344 148 178 34 17	1,357	194 194 4 4 4 4 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	313 213 225 46 46 17 21	208 189 13 36 446
	Grade	33 33 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	113	w wo-w w4 w wo wo wo wo wo wo wo wo wo wo wo wo w	88 3 2 7 7 100	17 18
	Grade	24 42 74 33 31 31 31	234	25 20 104 104 107 107 107 107 107 107 107 107 107 107	56 7 7 19 10 10 105	27 37 9 9 74
	Grade	88 88 172 8	294	33 147 147 127 127 177 177 188 198 198 198 198 198 198 198 198 198	96 13 13 14 7 7	38 54 7 7 104
	Grade	130 81 36 15 15	390	21 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	148 16 15 33 33 17 22 22	68 70 70 13 13
ANCE	Grade	138 156 955 68 68 22 22 4	518	144 144 130 130 130 130 130 130 130 130 130 130	199 115 115 110 110 302	84 94 8 21 207
	Attend- ance Efficiency Percent- age	90 90 90 90 90 90 90 90 90 90 90 90 90 9	9.5	20000000000000000000000000000000000000	60 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	96 96 96
N ENROLMENT ATTENDANCE	Average Daily Attend- ance	331 438 329 140 23 53 74	1,407	0 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2	528 21 21 38 101 15 35 488	216 243 18 50 527
	Female	2506 1832 1833 105 142 155	829	25 27 27 27 27 27 27 27 27 27 27 27 27 27	308 226 23 655 11 19 19 17 17 18	147 157 6 28 338
	Male	159 250 165 67 67 36 36	720	3222 32222 32222 32222 32222 322222 300 100	279 28 20 50 50 20 20 20 431	87 116 13 29 245
TEN	Total	365 502 348 152 152 25 58 78	1,549	239 338 538 538 5448 1346 172 172 172 173 173 174 175 175 175 175 175 175 175 175 175 175	5,233 587 54 43 115 17 39 54 54	234 273 19 57 583
No. of Teachers		47500000	61	V 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	10 11 2 2 4 4 4 2 2 7 2 2 7 2 2 7 2 2 7 2 2 2 2
Name of Secondary School School Amprior Pembroke Refirew Cobden Beachbrig			Totals	Alliston. Beston. Cookstown Tottenham Barrie. Bradford I-Collingwood Flos I'wp. (Elmyale) Aridland Collilia Penetanguishene. "Creemore" Laffortiane "Laffortiane" "Singhampton. "Singhampton.	flindsay Omennee **Bobcaygeon **Ferelon Falls **Kimwounf- **With With **Woodville	1
COUNTIES RENEREW.			s,MCOE	VICTORIA	WATERLOO	

			NET	T ENROLMENT	ENT	ATTEN	ATTENDANCE		NET ENRO	ENROLMENT BY	r GRADES		NET	NET ENROLMENT BY RESIDENCE	BY RESID	ENCE
COUNTIES	Name of Secondary School	No. of Teachers	Total	Male	Female	Average Daily Attend- ance	Attend- ance Efficiency Percent- age	Grade	Grade X	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School	County (or Terri- torial District)	Non- Resident Pupils
WELLAND	Fort Erie Peham Fenwick). Port Colborne Ridgeway †Stamford *Stevensville.		325 293 293 517 131 839 33	157 135 223 67 403 18	168 158 294 64 436 15	301 271 480 115 752 30	97 98 98 93 93	96 151 129 46 294 11	77 59 128 26 26 210 8	71 33 114 26 160 7	64 35 100 25 101 4	17 17 18 18 18 18	273 293 279 94 534 534	30	52 208 37 205 8	
	Totals	88	2,138	1,003	1,135	1,949	95	727	508	411	329	163	1,498	130	510	:
WELLINGTON	Arthur. Birgolom Elora Mount Forest Polimerston "Clifford Frin	0n40n0000	128 68 104 267 137 189 38	130 130 130 130 137 137 137	67 137 137 102 102 33	119 63 94 251 75 167 167 34	255 255 255 255 255 255 255 255 255 255	53 36 31 31 42 58 23 23	24 23 33 35 21 21 7 7	23 177 177 177 188 88	25 25 10 10 10 10 10	12 23 23 13 34	43 142 142 77 77 69 69 29	8 4	885 107 107 455 116 29 49	
	Totals	48	1,089	503	586	991	95	377	291	192	132	26	459	22	608	
WENTWORTH	Dundas		252 471 155 31	114 242 60 5	138 229 95 26	233 414 138 27	95 94 95 92	106 159 58 14	59 114 44 10	000	24 59 19 3	23 39 15	183 337 147 10	134	69	
	Totals	40	606	421	488	812	94	337	227	163	105	77	677	141	91	
O O O KK	Aurora Ffast York Erbbicoke Fforest Hill Leaside Long Branch Markham—Stouffville Markham	25 25 25 17 17 17 17	350 1,804 786 471 591 348	904 397 332 304 172	189 900 389 239 176	316 1,602 707 457 541 297	964 933	112 700 236 164 137	458 2008 135 138	281 137 123 111 42	229 229 110 128 39	35 136 109 103 50 36	347 1,780 776 470 587 231	22 4	8 71	
	Stouffville	888	198	422	112	182 757	9 9 4 4 5	277	209	160	26 28 126	22 19 72	178 176 344	22 296	14	
	Sutton. Sutton. †North York Richmond Hill †Scarboro. †Weston. York Township	458084 45808F	377 882 882 973 485	170 409 148 148 270	207 60 473 136 215	335 116 752 251 851 428	00000000000000000000000000000000000000	153 443 378 379 147	105 204 67 251 109	56 21 145 37 182 99	43 17 95 77 65	20 00 88 88 65	364 129 8844 281 239	13 35 3		::n::-
	Tkunnymede Tvaughan Road Tvark Memorial *Agincourt	933	703 1,279 916 94	345 635 441 38	358 644 475 56	1,205 1,205 804 84	944	225 389 369 30	157 310 253 23	122 270 157 18	120 193 84 16	79 117 53 7	532 1,181 891 49	80 23	169	~ - 2°
	Totals	1	1		5,948	10,498	94	4,006	2,963	2,094	1,566	1,102	10,287	775	656	13
Totals, Counties.		2,264	54,602	24,956	29,646	48,687	94 1	18,954 1	14,273	9,557	7,346	4,482	43,874	2,536	7,815	376

TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

Teachers Total Male Female Average Av	ENROLMENT AT:	ATTENDANCE	Z	NET ENROLA	ENROLMENT BY	GRADES		NET EP	ENROLMENT B	BY RESIDENCE	ŽČE
Thessolon 3 103 50 53 85 85 85 85 85 85 85		Attend- ance Ffficiency d- Percent- age	Grade	Grade X	Grade	Grade	Grade	Resident Pupils	Pupils from other Secondary School Districts	County (or Terri- torial District)	Non- Resident Pupils
Totals 16 397 200 197 358 Cochrane 7 140 64 76 126 Hequois Falls 3 25 120 136 253 Hequois Falls 10 25 145 160 284 Itamins 10 305 145 160 284 Itamins 11 305 147 170 284 South macher 12 307 147 160 287 *Fraserdale 12 307 147 169 287 *South macher 13 13 147 169 287 *South macher 13 20 43 37 37 37 *South macher 16 20 43 43 461 780 Pryden 10 20 43 45 44 44 44 44 44 44 44 44 44 44 44 44 <td></td> <td>88 88 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8</td> <td>054 100 100 100 100</td> <td>30 22 22 4 13</td> <td>411 000 000</td> <td>8 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z</td> <td>00 4</td> <td>54 49 17 43 18</td> <td></td> <td>49 27 75 75 47</td> <td>12</td>		88 88 88 88 8 8 8 8 8 8 8 8 8 8 8 8 8	054 100 100 100 100	30 22 22 4 13	411 000 000	8 Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z Z	00 4	54 49 17 43 18		49 27 75 75 47	12
Cochrane 7 140 64 76 126 Henry Falls 3 58 25 33 53 Kequois Falls 10 284 126 284 Kequois Falls 14 305 145 160 284 Tinding Invariant 10 760 334 426 687 Softmacher 12 183 92 91 170 Softmacher 12 307 147 160 284 Softmacher 13 13 27 3 73 Franserdale 13 147 169 287 170 287 Soft Portorial 5 89 179 170 27 3 186 Kenoral Reck Falls 5 89 275 261 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100 100		8 93	179	66	63	40	16	181		199	17
Schunacher 8 183 92 91 170 South Porcupine 12 307 147 160 287 *Fraserdele 307 147 160 287 *Fraserdele 37 170 287 37 Totals 110 2,075 971 1,104 1,896 Dryden 10 228 89 139 186 Kenoral Kewatin 19 275 261 434 434 *Sioux Loskout 110 275 261 484 79 *Core Bay 3 874 413 461 78 *Manitowaning 2 24 48 79 *Windemoya 2 24 8 16 22 *Manitowaning 2 24 8 16 22 *Manitowaning 2 24 8 16 22 *Manitowaning 2 24 8 176 24		3 3 3 3 3 3 4 4 4 9 7 7 4 9 4 9 7	49 27 82 84 374	37 14 70 86 131	22 9 39 59 102	21 8 33 56 88	11 15 20 65	26 26 81 279 722	5 - 1 - 2	40 32 158 19 35	9
Dryden 110 2,075 971 1,104 1,896 Dryden 10 228 89 139 196 *Kenorg-Keewarin 19 536 275 261 484 *Sjoux Lookout 3 874 413 461 780 Gor Boy 3 90 42 48 79 *Manitowaning 2 24 8 79 64 *Manitowaning 2 31 45 64 *Manitowaning 2 51 20 31 45 *Manitowaning 2 51 20 31 45 *Mindemoya 10 237 95 142 210 Bracebridge 9 267 132 93 136 Gravembrari 8 176 98 246 188 *MacTier 2 25 26 26 **MacTier 2 25 26		33 94 94 95	112	35 77 1 22	23 63 10	33	15	160 232 3 61		21 75 19	2
Dryden		6 94	831	473	329	286	156	1,663	4	400	8
Gore Bay		98	74 200 37	60 147 26	41 81 23	36 81 19	17 27 5	104 469 100		124 59 10	Φ .
Gore Bay		0 95	311	233	145	136	49	673		193	ω
Bracebridge 9 267 132 135 241 Gravenhust 6 175 82 93 136 136 241 Huntsville 8 246 108 138 211 216 216 241 <		9 9 4 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	30 27 12 23	30 20 7 13	<u></u> \∞ ∞ ∞	18 7 7	10	37 41 10 20	10	52 21 14	3
Bracebridge 9 267 132 135 241 Graventust 6 175 82 93 156 Huntsville 2 246 108 21 26 *MacTier 2 31 5 26 26 **Pact Carling 2 55 25 30 50		0 94	92	70	26	34	15	108	10	87	32
707		94 95 1 92 6 95 0 96	103 71 104 9 28	60 47 73 13	32 32 8	31 21 5 6	26 15 16	113 111 125 28 22	=	152 60 108	040m
084	422 68	4 94	315	206	120	76	57	399	=	353	=

TABLE 24—ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

ENCE	Non- Resident Pupils			213	218				:			
BY RESID	County (or Terri- torial District)	38	120	139	285	24 54	78	94	121	00000	26	131
NET ENROLMENT BY RESIDENCE	Pupils from other Secondary School Districts			m	3				: : : : : : : : : : : : : : : : : : : :			
NET	Resident Pupils	95	245	214 333 334 34 215	406			355 50 29 35	469	75 75 203	112 74 23	563
	Grade	12	18	330	53		:	22 4	26	33	α :	64
r GRADES	Grade	18	43	24 49 26 12 12 8	128	60	00	8 8	82	39	24 10 6	66
NET ENROLMENT BY GRADES	Grade	25	76	233 23 23 33 25 23 33 25 23 33 25 25 25 25 25 25 25 25 25 25 25 25 25	145	10	14	% 7 01	95	39	23	108
NET ENRO	Grade	39	16	126 126 17 17 19 8	262	10	26	133	1/2	12 20 60	37 25 12	166
	Grade	45	137	61 149 64 20 20 19	324	23	30	159 27 15 11	717	36 925	30 30 28	257
ATTENDANCE	Attend- ance Efficiency Percent- age	91	94	93 94 97 98 98 95	93	97	9.5	94 95 95	74	98 98 98	93	96
ATTEN	Average Daily Attend- ance	104	301	164 372 134 29 47 13 36	795	23 47	70	395 58 23 36	216	69 70 242	111 71 46	609
ENT	Female	78	200	242 841 21 37 10 22	510	34	44	235	4-0	41 39 112	84 37 35	348
NET ENROLMENT	Male	110	165	91 187 72 72 16 16 18	402	14 20	34	214 36 88 18	0/7	45 39 151	54 37 20	346
Z	Total	133	365	188 429 153 333 53 40	912	24 54	78	449 67 29 45		86 78 263	138 74 55	694
	No. of Teachers	40	13		33	3.5	5	70 70 70 70 70 70 70 70 70 70 70 70 70 7	07	4 4 5	533	30
	Name of Secondary School	MattawaSturgeon Falls	Totals	Burk's Falls. Porry Sound Powassan Loring. *South River 'Sprucedale. *Sundridge.	Totals	*Connell	Totals	Fort Frances		Capreol	*Coniston	Totals
	DISTRICTS	NIPISSING		PARRY SOUND		PATRICIA		RAINY RIVER		SUDBURY		

TABLE 24-ENROLMENT, ATTENDANCE, GRADE ENROLMENT, ENROLMENT BY RESIDENCE, 1949-50

ENCE	Non- Resident Pupils		e :	6		-	297	878	74	1.0
BY RESID	County (or Terri- torial District) Pupils	66 73 18 87	1	321	33	67	2,355	12,931	2,100	13.3
NET ENROLMENT BY RESIDENCE	Pupils from other Secondary School Districts			9			34	4,537	578	4.6
NET E	Resident Pupils	94 62 52 169	559	962	102 33 47 69	251	5,858	78,935	3,086	81.1
	Grade	31	73	131	œ · · o	14	599	9,642	173	6.6
GRADES	Grade	110	82	166	54 9 9	31	1,128	14,076	257	14.5
NET ENROLMENT BY GRADES	Grade	30 25 14 31	13	222	28 11 13	56	1,386	17,337	643	17.8
NET ENRO	Grade	40 37 21 63	142	312	39 13 21 27	100	2,192	24,411	1,137	25.1
	Grade	67 43 94	223	461	45 13 22 38	118	3,239	31,815	566	32.7
ATTENDANCE	Attend- ance Efficiency Percent- age	94 95 95 95	96	9.5	96 96 95 95	96	94	94		
ATTEN	Average Daily Attend- ance	136 123 64 230	592 24	1,169	121 28 53 84	286	7,619	87,592	1,780	88.7
ENT	Female	74 78 34 150	319	672	72 15 32 48	167	4,545	50,577	463	52.0
NET ENROLMENT	Male	86 57 36 112	320	620	63 19 28 42	152	3,999	46,704	927	48.0
Z	Total	160 135 70 262	639	1,292	135 34 60 90	319	8,544	97,281	1,490	
	No. of Teachers	0V40	31	57	0mm4	16	373	4,146	152	
	Name of Secondary School	Cobalt	†Kirkland Lake	Totals	Geraldton	Totals			Increases for the year Decreases for the year.	Percentages
	DISTRICTS	TEMISKAMING			THUNDER BAY		Totals, Districts	Grand Totals	. Δ	Pe

TABLE 25-AGE-GRADE DISTRIBUTION OF NET ENROLMENT, SCHOOL YEAR 1949-50

(Secondary Academic Schools)

Age on June 1		11 years	12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20	21 years	Totals	Grade	Grade	Average
	Boys	2	118	1,572	5,202	5,320	2,349	635	86	18	. 0	6	15.311		200	Age
GRADE IX	Girls	12	176	2,310	6,571	5,284	1,776	320	49	4	_	-	16,504	31,815	32.7	15.1
GRADE X.	Boys		0	153	1,452	4,229	3,652	1,433	331	44	m	4	11,307			
	Girls		9	217	2,124	5,611	3,933	1,058	138	13	. 2	2	13,104	24,411	25.1	15.9
GRADE XI.	Boys			e	104	1,091	2,859	2,641	940	255	21	7	7,921			
	Girls	:		00	134	1,794	4,121	2,675	573	88	15	00	9,416	17,337	17.8	16.9
GRADE XII.	Boys			-	5	81	891	2,600	2,066	756	174	49	6,623			
	Girls	:		:	5	150	1,411	3,271	2,040	479	74	23	7,453	14,076	14.5	17.9
GRADE XIII.	Boys					2	09	800	2,044	1,782	689	165	5,542			
	Girls		:	:	:	12	122	477	1,807	955	184	43	4,100	9,642	6.6	18.8
TOTALS BY SEX	Boys	2	124	1,729	6,763	10,723	9,811	8,109	5,467	2,855	893	228	46,704			
	Girls	12	182	2,535	8,834	12,851	11,363	8,301	4,607	1,539	276	1	50,577			
Grand Totals	:	14	306	4,264	15,597	23,574	21,174	16,410	10,074	4,394	1,169	305	97,174			

Heavy lines denote ideal age-spread,

TABLE 26-FINANCIAL STATISTICS OF SECONDARY ACADEMIC SCHOOLS, 1950

to reported by truston upon

)	COLLEGIATE INSTITUTES		AND MICH SCHOOLS		CONTINUATION	N SCHOOLS	memory of the state of the stat	
	Cities	v)	Other High Sc with So	School Districts Schools	High School Districts with-	Southern	Northern	NIGHT	GRAND
	Southern	Northern Ontario	Southern Onfario	Northern Ontario	Out Schools (Southern Ontario)	Ontario	Ontario		
ORDINARY									
Revenue Receiptis. Revinical Grants and Other Payments. County Contribution. Local Tax Levies finduding debenture). From Other Sources.	\$1,622,115 88,789 6,527,909 115,991	\$287,914	\$7,182,833 374,063 5,954,010 178,454	\$1,044,316 674,080 29,822	\$430,764	\$304,505 104,490 240,568 16,471	\$146,437	\$38,311 66,374 15,809	\$11,057,195 567,342 14,672,150 379,607
Totals	\$8,354,804	\$708,426	\$13,689,360	\$1,748,218	\$1,128,665	\$666,034	\$260,293	\$120,494	\$26,676,294
Disbursements:	\$4,800,621	\$425,445	\$6,512,097	\$924,427		\$472,268	\$171,954	\$108,223	\$13,415,035
Total Current Operations	\$6,985,244 1,147,140 105,830	\$624,037 59,757 14,155	\$8,970,266 1,763,517 455,951	\$1,292,815 272,527 59,393	\$20,476	\$622,643 40,633 19,084	\$231,345 11,481 11,688	\$120,494	\$18,867,320 3,295,451 666,101
Totals, Current and Capital	\$8,238,214	\$697,949	\$11,189,734	\$1,624,735	\$ 20,872	\$682,360	\$254,514	\$120,494	\$22,828,872
Transportation	\$4,529	\$20	\$1,666,409	\$6,255	\$265,473	\$34,317	\$2,999		\$1,980,002
Capital Borrowings. Other Capital Income. Capital Outlays from Capital Funds.	\$1,088,403 737,911 1,577,947	\$653,701 2,896 656,597	\$5,532,817 284,016 5,913,044	\$868,367 429,600 1,127,065		\$2,650 3,387 38,832			\$8,145,938 1,457,810 9,313,485
Current Assets Current Liabilities. Capital Assets—(b) Fund and Buildings (Est.) (c) Capital Assets—(c) Cand and Other Liquid Assets—(c) Capt and Other Liquid Assets.	\$831,088 227,241 31,587,729 1,253,694 251,276	\$81,795 51,064 1,975,000 110,986 8,936	\$1,380,560 997,950 30,153,975 2,853,287 1,729,654	\$298,369 65,501 3,840,105 475,938 217,706	\$164,168	\$194,346 45,755 2,612,000 310,000 5,540	\$78,049 25,491 831,050 20,000		\$3,028,375 1,756,362 70,999,859 5,023,905 2,213,112
Total Capital Assets. Capital Liabilities—Unmatured Principal of Debentures	\$33,092,699	\$2,094,922	\$34,736,916	\$4,533,749		\$2,927,540	\$851,050		\$78,236,876 34,653,767
Assessment (Local)	\$2,284,130,135 951 229 1,180 1,180 1,935,703 29,794 5,762,320	\$135,686,512 97 115 115 11,179,883 3,201 3,201 3,201 3,201	\$999,326,205 1,632 2,204 453,414 453,414 44,23 9,049,802	\$98,903,734 69 69 317,999 6,102 1,201,739	\$175,663,000	\$31,675,440 190 51 241 131,433 3,015 591,586	\$14,746,606 59 10 69 213,718 1,121 1,12 19 220,660		\$3,740,131,632 3,177 3,177 3,126 4,126 906,479 88,166 17,459,721
Cost in cents per pupil-day: (a) Current Operations. (b) Capital Charges. (c) Capital Charges from Current Funds. (d) Transportation.	121.2 19.9 1.8 7.	98.5	99.1 19.5 18.4	107.6 22.7 4.9 4.9		105.2 6.9 3.2 5.8	104.8 5.2 5.3 1.4		108,1 18,9 3,8 11,3
Totals of (a), (b), (c) and (d)	143.6	110.1	142.0	135.7		121.1	116.7		127.9

Secondary Schools

VOCATIONAL (AND SENIOR AUXILIARY)





THE VOCATIONAL

TABLE 27—DAY SCHOOLS—TEACHERS—PUPILS—

				TEAC	CHERS	NE.	ENROL/	MENT	ATTEN	DANCE
	CITIES	Name of School, if more than one	Type of School	Full-Time	Part-Time and Occasional	Total	Male	Female	Average Daily Attendance	Attendance Efficiency Percentage
1	BELLEVILLE		ATC	13	1		1			94
2	BRANTFORD		ATC TC	17	1					96 94
3	CORNWALL		ATC	2			221	140		96
5	FORT WILLIAM		TC	33			291	406		96
6	GALT		ATC	7			185	156	292	96
7	GUELPH		ATC	4	27	347	180	1	280	93
8	HAMILTON	Central	ATC	50			188	1		96
9		Delta	ATC	27	31		959			96
10	W. 100701	Westdale	ATC	22 15	19	1	472 239			94 95
11	KINGSTON		ATC	15	36		458	265		95
13	LONDON		TC	64		1,377	790	j.		94
14	NIAGARA FALLS		ATC	14	17	422	232	190	367	95
15	NORTH BAY		ATC	5	18	259	163	96	217	93
16	OSHAWA		ATC	11,	14		216	325		94
17	OTTAWA	Fisher Park	ATC	9	23		187	218 892		94 93
18		Commerce	Com. T	43 50	1	1,108 1,337	216 1,333	892	958	93
20	OWEN SOUND		ATC	2	25		148	153	272	95
21			ATC	9	29		270	187	404	96
22	PORT ARTHUR		TC	28		558	268	290	472	95
23	ST. CATHARINES		ATC	27	29	ı	388	370	633	94
24	ST. THOMAS		TC	20	2		224	202	362	93
25 26	SARNIA		ATC TC	14 32	28	1	338 321	294	535	92 96
27	SUDBURY		MTC	51		707 1,205	641	386 564	1,045	94
28	TORONTO	Central Commerce	Com.	43		1,205	194	1,011	1,043	95
29		Eastern Commerce	Com.	38		838	95	743	716	92
30		Central Technical	Т	107	6	1,828	1,446	382	1,406	94
31		Danforth Technical	T	79		1,706	1,399	307	1,404	93
32		Western Vocational	TC	94	1	2,003	1,031	972	1,723	94
34		Northern Vocational Malvern Commerce	TC AC	76 5	1 12	1,337 211	610 36	727 175	1,169	90 93
35	WELLAND	Maivelli Commerce	ATC	4	27	503	278	225	455	95
36	WINDSOR		TC	55		1,160	700	460	966	94
	Totals, Cities			1,103	519	28,890	15 453	13 437	24 745	94
1	COUNTY or DISTRICT	Timmina	ATO							- 1
2	TEMISKAMING	Timmins Kirkland Lake	ATC	8 5	25	366	203	163	316	94 95
3	YORK	Weston	ATC	14	29 21	459 617	216 395	243 222	409 486	91
	Totals, Counties & Districts			27						93
To Proper		/4040 50			75	1,442	814	628	1,211	
GR	AND TOTALS			1,129	594	30,332	16,267	14,065	25,956	94
		1948-49	• • • • • •	1,074	517	30,230	16,019	14,211	25,790	94

Type of School—T —Technical Institute

Com.—High School of Commerce

TC — Technical and Commercial High School
ATC — Composite School—Academic, Technical and Commercial
AC — Composite School—Academic and Commercial.

SCHOOLS

ENROLMENT-ATTENDANCE-GRADE DISTRIBUTION, 1949-50

	Cı	ASSIFICA	TION C						ME NET				NI E	ET ENRO	DENCE	T
	General	Industrial	Home Economics	Art	Commercial	Agriculture	Preparatory	Grade IX	Grade X	Grade XI	Grade XII	Grade XIII	Resident	Other High School Districts	Non-Resident	County or Terri- torial District
1		145	31		224	43		179	139	57	55	13	220	159	7	57
2		269			351		8	287	181	70	74		372			248
3		158 208	36		143 153	5 2		182 85	113	59 88	35 54		218 210	100	1 2	170 26
5	297	91	38		271			297	205	136	59		580	123		117
6		154			187			130	107	81	23		192	143		6
7		168			179			133	106	48	60		199	134	2	12
8					1,101			550	305	151	65	30	1,084		7	10
9	328 172	663 240	133 25	41 27	421		132	515 369	241 259	193 139	57 94	27 24	1,099	37	4	25
11		239			295			236	160	73	43	22	721 401	161	1	129
12	233	209			281			204	243	173	103		563	2	6	152
13		679	75	75	548		117	428	392	234	94	112	1,095	269	13	
14		197			225			174	116	72	60		361	37		24
15	270	150 96			109 175			68 2 7 0	96 1 <i>57</i>	43 67	52 47		162 413	2	1	94 126
17	167	64	23	18	133		38	258	91		4/	18	387		5	13
18					1,108			337	298	244	214	15	1,063	33	11	1
19	735	602					49	251	276	334	295	132	1,088	196	37	16
20		122			179		1	110	89	47	54		197	3		101
21		259	59		139 155			110 225	151	99 95	72 52	25 22	334 487			123 71
22	* * * * *	241 347	162		411			297	233	130	62	36	539	6	1	212
24		310	15		101			191	105	79	51		229	31		166
25		309			323			205	204	113	110		403		8	221
26		273	23		411			278	222	116	91		566		13	128
27 28	389	374	60		382 1,205			628 406	301 367	134 227	119	23 56	1.203		2	331
29					838			335	263	133	85	22	822	4	12	
30	275	1,083	285	185			185	635	393	277	220	118	1,702		10	116
31	362	1,028	196	120			52	593	490	316	195	60	1,437	139	10	120
32	195	697	123	88	900		25	688	598	391	231	70	1,867		136	
33	235	270	60	114	658 211		30	465 74	365 54	225 33	217 17	35	1,245		42	
35		261			242			198	166	87	52		179	120		204
36		593	31		536			469	322	198	171		956		204	
	3,658	10,499	1,375	668	12,595	95	637	10,860	8,106	4,962	3,432	893	23,679	1,604	588	3,019
_																
1		170			196			81	142	102	41		293	49		24
2		186			273			160	151	91	41	16	395	521	2	62
3	•••••	364	64		189			317	180	67	42	11	774	531	2	86
	••••	720	64		658			558	473	260	124			2,184	590	3,105
	3,658	11,219	1,439		13,253	95		11,418	8,579	5,222			24,453			
	3,052	10,802	1,624	924	13,077	99	616	11,159	8,579	5,109	3,343	495	24,218	1,836	542	3,634

TABLE 28-AGE-GRADE DISTRIBUTION OF FULL-TIME DAY PUPILS, SCHOOL YEAR 1949-50

(Vocational Schools)

Age on June }		12 years	13 years	14 years	15 years	16 years	17 years	18 years	19 years	20 Years	21 years	Totals	Grade	Grade	Average
			-				And the second s	The second secon		-				B	
111111111111111111111111111111111111111	Boys	:	13	65	199	182	21	2	:	-		483	100	,	9
rke-vocalional	Girls	-		24	62	58	7		:		:	154	631	7.7	14.9
	Boys	Ξ	342	1,499	2,206	1,566	477	63	9		:	6,170			
GRADE IX	Girls	39	520	1,722	1,944	835	161	25	2	:	:	5,248	11,418	37.6	14.9
> 144	Boys	:	19	234	1,075	1,610	1,101	328	49	5	4	4,425	0		, t
GRADE A	Girls	-	56	485	1,506	1,444	563	94	4	_	:	4,154	6,513	5.82	15.8
	Boys		-	16	221	740	1,036	602	195	26	10	2,847			
GRADE AL	Girls			36	336	006	817	229	42	00	7	2,375	2777	71.7	16./
	Boys				5	142	529	672	365	109	34	1,856	1		!
GRADE AIL	Girls	•		-	17	224	620	579	191	52	16	1,700	3,556	11.8	7.71
	Boys					7	41	123	119	57	38	385			
GRADE AIII.	Girls					2	20	53	47	20	18	160	545	1.8	18.8
1410380	Boys				-	8	17	30	30	=	4	101			
of ECIAL	Girls				2	22	69	94	69	15	ю	274	2(3	7"7	191
OTALS BY SEV	Boys	11	375	1,814	3 707	4,255	3,222	1,820	764	209	06	16,267			
	Girls	41	583	2,268	3,867	3,485	2,252	1,074	355	96	44	14,065			
GRAND TOTALS		52	958	4,082	7,574	7,740	5,474	2,894	1,119	305	134	30,332			

Heavy lines within Table denote ideal age-spread.

RETAIL MERCHANDISING



Students study principles of advertising at the Ryerson Institute of Technology.



Students in Costume Design at the Ryerson Institute of Technology.

TABLE 29—SECONDARY NIGHT SCHOOLS, 1949-50

VOCATIONAL

			Teachers			Enrolment			Birth-Place	,
CENTRES	No. of Classes	Total	Male	Female	Total	Male	Female	Canada	British	Other Countries
In Counties Belleville Brantford Chatham Collingwood Cornwall Galt Guelph Hamilton (3) Kingston Kitchener London New Toronto Niagara Falls Oshawa Ottawa (3) Owen Sound Peterborough St. Catharines St. Thomas Sarnia Simcoe Toronto (6) Weston Windsor	26 27 28 9 47 15 25 214 6 6 32 42 311 27 57 75 13 30 18 698 34 34 34 34	26 27 20 10 39 17 34 173 34 173 19 49 97 7 26 25 21 22 43 56 14 19 15 53 22 25 75	19 20 15 7 27 12 22 137 14 40 76 4 8 18 109 17 31 11 14 12 378 18 18 19 17 31 11 14 15 17 31 17 31 31 31 31 31 31 31 31 31 31 31 31 31	77 75 3 112 55 122 36 6 5 9 21 3 8 7 7 103 3 5 111 3 5 5 12 11 3 5 5 3 154 4 7 7 22	690 774 778 169 985 388 996 4.651 504 1.473 3.578 10,912 546 1.250 1.593 3.12 884 400 16,288 809 743 2,212 52,383	350 549 486 81 463 192 544 2,792 197 787 68 399 443 3,849 257 672 828 184 385 241 7,419 414 326 1,018	340 225 292 88 522 196 452 1,859 307 616 1,611 908 426 7,063 289 5785 128 499 159 8,869 419 419 427,472	533 524 459 138 876 338 728 3,055 450 931 2,540 634 4,582× 487 1,005 213 235 12,929 422 587 1,174	24 68 30 7 7 50 35 78 402 31 34 280 31 36 47 384 15 77 118 10 74 15 1,558 31 1053 33,796	133 182 289 24 59 15 190 1,194 23 438 758 58 222 188 1,033 44 96 470 878 150 1,801 240 485 8,607
In Districts Fort William. Kirkland Lake. North Bay. Port Arthur. Sault Ste. Marie. Sudbury. Timmins. Totals.	68 43 23 37 26 43 27	41 34 28 32 22 51 18	28 20 17 21 15 27 11	13 14 11 11 7 24 7	1,682 856 510 762 775 1,474 620	765 355 204 358 401 698 206	917 501 306 404 374 776 414	1,242 546 414 531 559 925 424 4,641	90 41 21 27 23 52 33	350 269 75 204 193 497 163
Grand Totals		1,830	1,274	556	59,062	27,898	31,164	39,708	4,083	10,358

xOttawa Technical School (4,913 pupils) not classified by birth-place.

ACADEMIC

Centre	Enrolment	Centre	Enrolment	Centre	Enrolmen
Alliston	23	Hanover	20	Richmond Hill	50
Almonte	91	Harrow		Ridgetown	
Amnerstburg	73	Hawkesbury (Eng.)	23	St. Mary's	
Amprior	105	Ingersoll	70	Smith's Falls	
Athens	51	Kapuskasing	174	Smithville	
Aurora	22	Kenora	309	Stouffville	
Aylmer	56	Kincardine	23	Stratford	
Barrie	404	Leaside	191	Sturgeon Falls	
Beamsville	34	Listowel	41	Thorold	
Brampton	57	Meaford	63	Tillsonburg	
Brockville	188	Merritton	21	Toronto (2)	
Carleton Place	64	Midland	20	Trenton	
Cobden	73	New Liskeard	. 130		
Cobourg	10	Norwich	. 27	Uxbridge	. 321
Drayton	24	Orangeville	24	Vaughan Rd	
Dresden	48	Palmerston	. 24	Wallaceburg	
Dunnville	123	Parry Sound	. 158	Woodstock	
Elmira	38	Pelham	. 38	York East	. 173
Exeter	52	Pembroke	. 324	York North	. 143
Fergus	18	Perth	. 324	V A 10	1.1
Fort Frances	241	Port Colborne	. 143	*Alton	
Geraldton	51	Port Flair	. 130	*Hornepayne	. 91
Goderich	51	Port Elgin	. 18	*Marathon	. 51
Grimsby	75	Port Perry	. 34	*Nipigon	. 60
Haileybury	106	Preston	. 150		
	100	Renfrew	. 203	Total	. 8,852

^{*}Continuation School.

TABLE 30-SCHOOLS, TEACHERS, PUPILS, ETC., 1949-50

Beginners	Admitted During the Year	97 56 215 74 No record	442
	Enrolment	4-	14
	5th year		
cation	4th year		31
Year Classification Net Enrolment	3rd year	11 31 108 83 74	307
Year	2nd year	127 66 253 85 73	604
	1st year	120 57 205 62 68	502
44 0000	Efficiency Percentage	88 88 90 90 91	87
Averoge	Daily	193 99 366 140	943
_	Female	154 230 205	589
Full-Time Net Enrolment	Male	258	10 10
	Total	258 154 597 230 205	1,444
Full-Time Teachers	Female	8 8 12 10	31
Full-	Male	12 22	34
Schools		Hamilton—Boys' (F. W. MacBeth) Gorifs (Lucy Marrison). Toronto —Boys' Jarvis St.). (Edith L. Groves) (Rebecca M. Church).	Totals

TABLE 31-AGE-GRADE DISTRIBUTION OF NET ENROLMENT, 1949-50

Average	14.1	14.9	15.7	16.6		
Year	34.8	8.14	21.3	2.1		
Year Totals	502	604	307	31		1,444
Totals	325	380	119	31	855	
21 years and over						
20 years						
19 years						
18 years		-		-	2	2
17 years	-	-	-	5	V-	00
16 years	25	44	24 46	21	91	149
15 years	19	153	78	4	291	504
14 years	118	140	71		275 198	473
13 years	128	37 8			165	273
12 years	20	4			24	35
Age on June 1	First Year	Second Year	Third Year(Boys	Fourth Year	Totals by Sex(Boys	Grand Totals

TABLE 32—COMPARISON OF ATTENDANCE AND GRANTS, VOCATIONAL AND SENIOR AUXILIARY SCHOOLS, IN RECENT YEARS

	1947-48	1948-49	1949-50
No. of Schools—Day. No. of Pupils—Day. Evening No. of Teachers—Day. Legislative Grant (applicable to fiscal year)	43 44 32,228 48,351 1,635 1,541 83,440,274	43 44 31,417 55,975 1,659	44 41 31,852 59,062 1,682 1,560
		44,040,44	\$4,000,109

TABLE 33—FINANCIAL STATISTICS OF SECONDARY VOCATIONAL AND SUNIOR AUXILIARY SCHOOLS, 1950

(As reported by Trustee Board

			S TO CHOO IN SCHOOL	SICOHUS	the secure of the section of the sec	Care transcent of the party of		Annual Control of the
		Day S	Schools				SENIOR	
	Cities	S	Towns	/ns	X tight	Vocational	AUXILIARY SCHOOLS	GRAND
	Southern Ontario	Northern	Southern Ontario	Northern Ontario	Schools	Totals		
Revenue Receipts: Provincial Grants and Other Payments County, Contribution Local Tax Lewis, including Debenture From Other Sources.	\$2,350,466 76,389 4,778,460 203,108	\$443,873 393,224 13,582	\$59,653 7,251 25,681 1,164	\$130,272 84,603 2,489	671,496 175,375	\$2,984,264 83,640 5,953,484 395,718	\$100,432 325,127 5,093	\$3,084,696 83,640 6,278,611 400,811
Totals	\$7,408,443	\$850,679	\$93,749	\$217,364	\$846,871	\$9,417,105	\$430,652	\$9,847,758
Disbursements: Instruction.	\$4,678,722	\$525,245	\$93,872	\$137,009	\$663,125	\$6,097,973	\$257,965	\$6,355,938
Total Current Operations. Capital Charges. Capital Outlays from Current Funds.	\$7,106,385 562,878 351,684	\$762,135 99,966 21,736	\$126,944 10,983 3,551	\$185,529 17,475 15,842	\$846,871	\$9,027,864 691,302 392,813	\$449,806 17,767 15,141	\$9,477,670 709,069 407,954
Totals, Current and Capital	\$8,020,947	\$883,837	\$141,478	\$218,846	\$846,871	\$10,111,979	\$482,714	\$10,594,693
Transportation	455					455		455
Capital Borrowings. Other Capital Income. Capital Outlays from Capital Fends.	\$77,299 65,318 151,435	\$1,265		\$89,200 75,324 161,938		\$167,764 140,642 31.4,635		\$167,764 140,642 314,635
Current Assets. Current Liabilities. Capital Assets—(a) Land and Buildings (Est.). (b) Funitive and Equipment (Est.). (c) Cash and Other Liquid Assets.	\$522,458 333,530 22,477,000 2,638,500 6,551	\$139,863 30,435 2,927,000 420,000	\$25,578 2,882 155,000 51,000	\$16,307 4,047 827,000 215,000		\$703,206 370,894 26,386,000 3,324,500 6,564	Included in Vocational section	\$703,206 370,894 26,386,000 3,324,500 6,564
Total Capital Assets	\$25,122,051	\$3,347,013	\$20€,000	\$1,042,000		\$29,717,064		\$29,717,064
Capital Liabilities—Unmatured Principal of Debentures and Capital Loans.	\$4,584,510	\$1,513,043	\$26,142	\$209,269		\$6,332,964		\$6,332,964
	\$2,445,267,665 890 800 807 1,750,385 1,750,385 4,284,333	133,110,362 77 77 152 875,726 2,747 543,031	\$7,179,334 11 11 398,852 512 101,470	\$40,128,561 39,20 59,680,145 154,031		\$2,625,705,922 1,011 615 1,614 1,614,825 26,195 5,082,865	26 26 66 923 182,920	\$2,625,705,922 1,051 1,641 1,551,836 27,118 5,265,785
(a) Current Operations (b) Capital Charges (c) Capital Outlays from Current Funds. (d) Transportation.	165.9 13.1 8.2 .01	140.3	125.1	120.4		177.6	245.9 9.7 8.3	180.0 13.5 7.7
Totals of (a), (b), (c) and (d)	187.2	162.7	139.4	142.0		198.9	263.9 239.2	201.2

Public Libraries



TABLE 34-STATISTICS FOR LIBRARY OPERATIONS IN ONTARIO, 1951

Showing grants paid in 1950 on 1949 operations

FREE PUBLIC LIBRARIES

Total	Expenditure	\$1.453	505	2000	2,107	2,030	779'0	2,522	2,003	1 050	1,024	11 902	1352	1.064	358	11.676	510	1,323	676	2,229	4,054	44,041	881	10,601	1,532	267	620	10,303	3.523	535	2033	715	27.0.57	1,703
pepued	Books	\$696	308	050	474	1 450	V 04'	752	657	700	133	3.385	398	456	64	2,717	154	433	176	496	866	11,929	291	1,570	219	55	87	1,368	1.171	189	658	431	4.965	494
Amount Expended	Salaries of Staff	\$360	100	624	710	1 400	000	000,1	27.2	700	217	4.615	510	141	75	5,550	150	260	220	937	1,540	21,500	255	4,910	202	63	250	2,582	1.023	200	763	110	12.346	9009
Per	Capita Rate	42	87	50	50	2 2	- C	200	51	50	53	71	71	50	50	50	40	50	46	63	50	92	50	71	84	:	55	85	72		50	92	1.02	7.1
Certifi-	of Librar- ianship				-	-				-		_	:	:	:	2	:	-	_	_	:	2	:	:		2	: : :	-	-				4	
Legislative	Grant	\$74	251	224	300	1 292	007	704	349	332	114	2,423	396	158	94	1,343	85	282	148	416	347	6,629	223	1,659	489	152	116	1,379	977	149	325	419	5,052	623
Hours	Open per Week	61/2	51/2	121/2	15	25	101/2	7/2	10	12	211/2	28	15	6	4	571/2	9	14	101/2	25	26	59	111/2	42	21	51/2	ω	451/2	25	9	20	00	53	91/2
	Circulation	14,885	606'9	12,913	21,880	30,145	20325	4.604	19,715	14,326	3,979	56,261	11,897	9,715	1,676	71,841	1,837	8,690	6,005	14,812	33,187	256,622	8,588	66,212	5,904	2,156	3,990	47,042	25,810	5,273	17,577	3,648	124,642	13,265
Volumes	in Library	7,461	4,510	6,935	5,467	8,007	5.891	3,601	10,316	15,866	5,240	14,471	10,657	4,192	837	10,749	2,667	850'6	2,893	7,115	11,871	51,608	6,077	27,334	3,066	1,549	3,042	669'6	12,039	320	7,961	3,050	28,558	7,581
	Borrowers	1,156	101	482	848	779	655	281	1,117	248	312	4,439	671	552	189	6,043	88	413	275	1,086	2,715	11,536	443	186,8	7.00	7117	000	1,13	1,252	216	750	120	6,240	503
-	Population	2,600	477	1,950	2,623	3,300	4,336	1,192	3,392	3,280	842	11,986	1,200	006	602	17,665	200	2,294	715	2,713	/ 124	30,002	1,947	728,11	000	2007	700	2,102	3,089	1,735	4,405	700	20,263	1,772
Ī	Librarian			Miss E. Ney	Miss E. Kelly	Mrs. L. C. Reaume	Miss M. Gaudette	Mrs. M. Shortt	Miss M. Andrews	Mrs. H. Youell	Miss E. Fairgrieve	Miss J. Knight	Miss L. A. Kerr	Miss Q. Burgess	Mrs. F. Spearing		Ė 4	Miss A. Snow	ĖL	Mrs. E. E. Fryer	Miss J. Fingland	Miss J. Ning.	Miss L. A. Mayne	Mys W S Soots	AAre H Chart	Miss O M Watson	Was District A March 1970		Miss L. Benor	Mrs. M. Knechtel	_i	;	، نہ	Mrs. J. Beattie
1	LIDIGEN	Acton	Ailsa Craig	Alliston	Almonte	Amherstburg	Arnprior	Arthur	Aurora	Aylmer	Ayr	Barrie	Beamsville	Bedverton	beeton	Delieville	Blanksin	Dienneim		מומכפסווממפים		Brighton and the state of the s	Brockville	8 S S S S S S S S S S S S S S S S S S S	Burgessville	Burk's Falls	Burlington		Campbellford	Carainal	Carleton Place	Cayuga	Charmam	Chesiey

TABLE 34—FREE PUBLIC LIBRARIES

				Volume		Hours	Legislative	Certifi-	P P P	Amount Expended	pended	Tofal
Library	Librarian	Population	Borrowers	Library	Circulation	Open Per Week	Grant	of Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
Chesterville				No Report	Received							
Clifford	Mrs. C. Cook	473	120	523	1,323	14	28	:	31	75	107	306
Clinton	Miss E. Hall	2,409	1,014	11,701	21,677	27	700	,-	75	206	545	3,455
Coldwater	Mrs. J. Day (Sec'y)			Changed	from Associati	on Librar	^					
Collingwood	Mrs. M. Brown	7,080	3,160	17,733	37,608	30	536		29	1,586	1,224	5,388
Cornwall	Mr. J. D. Fry	17,401	2,491	13,115	40,196	521/2	1,230	_	59	3,438	2,212	12,021
Creemore	Mrs. L. M. Mackay	750	277	1,892	4,496	00	467	p=	81	230	332	927
	d 1.	0.7	47.0	000	72031	7.	010		2	177	214	1 250
Delhi	Mrs. F. Browne	2,410	743	3 723	007'01	4	613		2	1/1	2 1	007,1
Drayton	Miss E. G. Waters	575	226	3,682	4,123	161/2	449	-	86	422	233	666
Dresden	Miss V. Kalar	1,985	309	5,099	10,337	241/2	227		20	390	355	1,311
Dryden	Mrs. L. Sweeney	2,161	488	5,807	12,882	10	331	-	61	705	602	2,083
Dundalk	Mrs. A. Clungs	771	318	3,011	6,379	=	190	:	65	219	292	794
Dundas		6.200	3.565	12.082	30,930	41	1,094		72	2,392	815	5,476
		2 134	758	7 001	13.047	12	107		20	420	427	1.580
Corngan	Miss M. McGill	2,130	00 \		2,014	4			3	2	ì	
				1	1040							
Edst Tork township	Miss D. Ashbridge	2330	000	5 4 5 B		7	574		7.1	517	369	2.584
	Miss C. Citelline	2,000	7 7 7	10,000	11 450	2 0	404		. 60	340	101	1 408
Elora	Miss M. Passmore	/65,1	407	12,404	404,11	7 '	4,0	:	2 1	2000	- k t	000
Erin	Mrs. G. Eke	724	103	2,242	099'1	0	0.7	:	77	2	135	700
Essex	Mrs. H. McGill	2,334	699	4,984	13,897	19	1,030	_	83	800	415	2,319
Etobicoke Township	Miss E. Hardie			Organized	in 1950							
Exeter	Mrs. J. Smith	2,364	558	5,392	13,937	151/2	377	-	63	475	810	2,658
Fenelon Falls	Miss M. E. Brown	1,138	521	4,784	11,181	81/2	471	-	74	360	431	1,343
Fergus	Mrs. W. H. Blyth	3,195	715	6,947	12,838	8	445	-	61	641	477	2,826
Flesherton	Mrs. J. McFadden	400	109	2,225	1,696	71/2		:	43	100	:	144
Fonthill	Miss I. Carter	1,550	999	9,510	3,725	7	377	-	64	300	204	1,166
Forest	:	1,709	314	4,256	19,435	16	760	:	8	786	772	2,414
rort Erie	Mrs. M. Putney	7,585	2,127	14,094	24,614	20	156	:	38	1,870	556	1,715
Bertie St. Branch.	Miss L. Cozzens.		•	Included in	figures for Ma	.⊆						
Fort Frances	Mrs. P. Campbell	7.359	3.603	6.954	31,083	-	362		51	2,006	1,167	4,586
Fort William	Mr. I. F. MacRae	34.181	11.856	46.988	146,653	681/2	7.440	4	1.14	21.946	7.348	47,584
Mary I. I. Block Brooch				Included in	figur	in Library						
Galt	Miss H. Jarvis	16,952	4,045	20,445	86,192	61	3,406	2	81	7,679	4,136	17,856
Gananoaue	Mrs. V. Whalev	4.464	1.282	10.531	30,943	34	576	-	62	1,530	1,233	3,588
Georgetown	Mrs F Moore	3,315	1.256	6.742	14.059	131/	77		47	420	229	1,712
·····	Wiss. L. MOOI Co	0,00	2007	71.15	1,00,1				·	0	1 1	

	Expenditure	_								22,929		7040		050,57				1 064	1 670	0 00	3 804	433	1,769	7077	t	1,036	7,252	1,834	41,466	3,670	46,706		8/9'1	892	6,632	14.898
Amount Expended	Books	1,872	210	250	1,528	310	18	757	741	3,696	070	407	400	23,8/3				760	300	233	640	160	1,149	1 204	200	209	1,463	553	7,455	1,486	11,024		060	333	1,883	2.728
Amount E	Salaries of Staff	1,072	125	300	2,458	300	480	650	1.548	11,130	070	0 0 0	407	60///11				006	909	300	1110	13.5	469	1 503		408	1,979	573	19,169	901	22,435		480	165	2,918	6,603
ď	Capita	18	53	54	73	8	1.14	58	85	7.4	0,4	2 5	0 0	200				37	61	899	7.5	73	56		,	50	64	50	85	81	87	;	0	6	7	71
Certifi-	of Librar- ianship	-	-		-	-			-	-				07						_				-		-	-	_	2	-	7			_		n
Legislative	Grant	1,221	200	171	1,502	440	373	303	1,097	2,302	100	245	24214	4 1 7 4 7				77	287	247	958	240	335	017		263	936	298	6,231	1,070	7,698	27.0	- 40	503	1,541	3,040
Hours	Oper Veek	13	41/2	15	271/2	81/2	00	00	271/2	57	=	181%	7/9/	2	in library			281/2	251/2	12	19	10	9	·		14	33	20	611/2	20	661/2	0	0 (, c.	43	321/2
	Circulation	21,712	3,513	11,311	25,185	8,924	2,102	20,120	30,056	172,172	6362	0 657	833 431	1	ncluded in figures for Ma in Library			14,654	22,741	5,485	28,978	3,060	7,825	48.551		6,987	38,421	18,195	256,716	14,246	268,216	0 0 0 0 0	2 1 0 0 0	0,317	33,516	64,631
Volumes	in Library	3,763	2,009	2,767	8,473	2,371	4,077	4,995	8,952	42,640	4.308	5.087	206,378	0	Included in 14			7,227	8,662	4,003	8,920	3,343	3,855	11.093		4,592	9,918	5,710	48,281	6,057	66,443	5 1 4 1	+ 100	3,200	10,203	10,623
	Borrowers	1,249	115	335	1,525	402	54	892	1,523	13,708	631	512	41 782	1000		Open man	Camera in Page	1,725	988	132	669	225	440	2.600		532	3,809	912	15,609	923	13,203	37.4		7.000	A80'-	/'084
	Population	2,923	399	918	4,800	299	610	3,431	2,457	26,588	1.624	2.037	180.023					3,741	1,510	269	3,614	400	4,082	5.900		1,471	8,717	2,857	32,742	2,489	40,823	1 735	1,000	047	177'/	13,730
	Librarian	Mrs. J. N. Reid	Mrs. G. Shore	Mrs. E. Weaver	Miss R. Aitken	Mrs. M. Smith	Miss M. Hodgson	Mrs. M. M. Bradley	Mr. B. L. Bentley	Mr. J. Snell	Mrs. L. Castleman	Mrs. L. Tegre	Miss F Waldon					Mrs. I. Brandon	Mrs. H. Sinclair	Mrs. A. Cameron	Mrs. I. Corelli	Mrs. F. McMillan	Mrs. E. Egles	Miss B. Crawford		Miss G. McCaughey	Miss E. Stephen	Miss M. Woods	Miss M. Clow	Mrs. J. Wigle	Miss D. Shoemaker	Mrs I V Richarth		MIS. M. C. ROBELTSON		Mrs. E. MacAlpine
	Library	Geraldton	Glanworth	Glencoe	Goderich	Gore Bay	Grand Valley	Gravenhurst	Grimsby	Guelph	Hagersville	Haileybury	Hamilton	Barton Branch.	Kenilworth	Locke	Mountain	Hanover	Harriston	Hensall	Hespeler	Hillsburgh	*Humber Bay	Ingersoll		Kemptville	Kenora	Kincardine	Kingston	Kingsville	Kitchener	Lakefield				regside

*Now Branch of Etobicoke Township Library.

TABLE 34-FREE PUBLIC LIBRARIES

						Hours	4	Certifi-	5	Amount Expended	pended	- to
Library	Librarian	Population	Borrowers	Volumes in Library	Circulation	Open Per Week	Grant	of Librar- ianship	Capita Rate	Salaries of Staff	Books	Expenditure
indsav	Miss J. Smale	9,103	2,975	21,259	44,162	33	755		65	860	1,869	7,220
Listowel	Miss L. Hall	3,242	793	10,984	20,511	25	895	_	77	795	1,236	3,736
Little Britain	Mrs. W. Cornish (Sec'y)	237	75	3,257	2,483	72	33		42	15	35	216
Little Current	Mrs. A. Morphet	1,632	332	2,086	1,290	9	58		25	06	104	445
London	Mr. R. E. Crouch	91,021	30,736	150,500	424,559	72	19,484	23	1.31	91,187	16,337	157,693
East Branch				-		=						
South Branch				Included in	included in tigures for Ma in Library	in Library						
South East Branch		7 7 7 7	1041	5 440	32.742	1,4	1715		18	1 403	2.561	6.347
Long Branch	Mrs. M. Cool	0,0,0	140,1	5,504	82,702 8753	2 5	165		50	260	362	765
Lucknow	Mrs. Marshall	N 2 N	730	*	2000	2	2	•	2	2	4	}
March	Mrs. V. Basso.	1.716	222	652	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	00	1.064		1.17	224	187	556
al color	Miss M Mann	838	650	3.250	5,655	71/2	512	:	1.00	100	239	890
Crost of Carlot	Mrs. A. Morris	3.091	1.284	7.701	23,270	25	257		51	717	512	1,833
Merrickville	Mr. A. H. Johnston	810	184	3,015	4,040	38	88		46	204	188	445
Merritton	Mr. L. Bruegeman	3,951	1,080	10,214	17,260	14	543		67	118	687	3,208
Midland	Mr. D. M. Leigh	7,219	2,135	13,859	46,341	271/2	2,050	-	81	4,147	2,046	8,337
Millbrock				No report	received							
Milton	Miss H. Mcckridge	2,300	555	10,009	13,771	331/2	371		64	009	169	1,912
Milverton	Mrs. M. Clemens	1,065	300	8,103	980'9	=	512	:	84	300	382	1,471
Mimico	Miss A. Coulton	10,164	3,260	11,444	47,606	321/2	644	•	61	3,053	1,551	7,567
Mitchell	Miss V. Colquhoun	1,699	416	5,873	14,073	10	212		53	450	301	1,384
Mount Forest	Miss I. Rutherford	1,928	677	5,823	13,723	221/2	651	poor	71	730	819	2,181
New Hombiero	Mrs. E. Massel	1.602	429	6.033	7.979	20	920	-	66	395	371	2,477
New Liskeard	Miss C. Bowman	4,261	1,263	12,644	27,644	251/2	1,172	-	79	1,200	1,509	5,385
New Toronto	Miss G. Black	10,391	1,923	20,361	72,681	33	3,965	က	1.20	7,250	3,824	17,493
Newcastle	Miss C. B. Butler	782	270	5,850	7,007	9	412		81	240	260	1.048
Newmarket	Miss D. Cane	4,799	758	8,819	26,913	12	77		35	517	589	1,778
Niogara	Miss M. Duddy	1,897	446	12,551	7,884	œ	423	-	64	504	388	2,067
Niagara Falls	Miss E. Weber	22,010	10,130	39,314	145,220	631/2	8,485	5	1.53	21,526	8,198	74,088
Drummend Branch				Included in	figures for Ma	in Library						
North Bay	Mrs. W. H. Raney	18,057	7,846	26,210	112,342	58	2,379	-	71	8,239	3,730	15,856
Norwich	Mrs. N. Longworth	1,366	310	4,859	900'6	٥	718	-	82	386	446	1,789
Norwood	Mrs. G. Lochead	873	75	2,425	4,223	19	145	:	51	275	120	988
Oakville	Mrs. E. Young	5,818	2,795	6,326	36,332	351/2	1,465	-	77	2,990	976	6,435
				_								

TABLE 34-FREE PUBLIC LIBRARIES

	Expenditure		124	505	2000	0,00	9,963	26,394	150,686									17114	*/		921	2,666	5 0 4 7	1,747	/07'1	5,201		7 434		07177	4,239	44,416		5,240	4.753	2 515	2,000	32,343	296	4,610	2.415	4 657	1,007	7777	00/	1,004
xpended	Books			326	723	000	2,120	7,088	15,690									4 374		1	60	909	1145	, ,	0 % 1	1,556		1 661	401	- 00	1,422	200'6		1,284	1,392	844	4 501	140,0	142	978	540	7.53	430	334	1 0	280
Amount Expended	Salaries of Staff		06	50	000	0000	277'6	13,175	71,796		_							6.708			7.41	868	2.413	25.7	200	2,139		3.518	453	707	004,1	19,238		755	1,832	000	14 530	4,004	275	1,985	480	1.899	515	140	0 0	400
Per	Capita Rate		31	81	70		0	74	64			_			_	_		81	-	č	- >	1.00	8 1	7.5		 		50	20	7.4	1 0	50.1		1.00	96	63	08	2	84	55	20	09	50	61	47	<u> </u>
Certifi-			:	:		-	-	4	21								_	2		-	-	-	_	1		-	_			-	- 4	n	_	-	_		0	4	:	:	:	2	_		-	-
Leaislative	Grant		10	276	812	971		4,506	15,456									3,197		150	1	859	1,896	437		7,021	_	926	370	1125	7 1 1 2 2	7111/		1,463	1,916	622	4.732	77.0	. 0/7	404	217	618	261	223	000	
Hours	Open Per Week		9	4	281/2	35	0 4	200	72			in Library					_	51		1,61%	7/0-	25//2	321/2	12	000	0 7		28	12	291%	431/2	7/20	in Library	70	371/2	18	631/2		1	2/ /2	15	271/2	10	9	18	
	Circulation		1,134	9,940	22,794	71.661	15151	131,340	469,026			Included in Agures for Ma in Library					received	121,774		3.484		2,278	32,015	13,823	20 182	701,72	eceived	37,253	6,516	36.474	200138			13,855	38,128	23,312	210,586	2708	200,40	24,473	806'01	18,671	5,811	6,443	11.012	
Volumes	in Library		3,432	7,566	10,337	15,710	30 300	026,26	210,896	_		Included in						30,744		4.471	2150	2,138	12,837	4,157	0000	_	_	13,762	3,450	9,372	35.820	_	-	4,743	12,181	7,667	25,870	2.855	7 1 53	200'	0,730	13,861	3,844	4,255	3,566	_
	Borrowers	001	00.	001	930	6,290	12713	2 7 7 7 0	31,491									3,931		261	450	000	1,647	510	1.306			2,569	199	1,221	9,660	_	070	2 0 0 0	1,40/	2,134	7,597	83	2 677	2,0,7	0.52,1	2,095	450	227	573	_
	Population		077	447	3,073	11,449	28.037	0000	102,442					_			-	16,554		733	1 408	0 4 1	4,980	1,008	4,657		, , ,	12,030	4,600	4,666	35,065		2 0 50	2,7,7	4,032	4,982	30,075	510	7.774	2 484	2,400	2,730	1,465	723	1,196	
	Librarian	My F O'Neill			Mrs. E. Moore	Miss M. Sheridan	Miss J. Fetterly	AAr E C Israinan										Mrs. R. Gilbank		Miss J. Scott	Mrs. G. Dver.	W. C. O. W. C.	wis C. Mulr.	Miss M. Elliof	Mrs. E. Dewar				MISS J. Axten	Miss F. MacLennan	Mr. W. Graff		Mrs. N. H. Wark	Miss M K Kooch	AA 2 AA D	MIS. M. Fryor	Mr. K. B. Porter	Mrs. E. Nott	Miss E. McLeod	Miss H. Geddes	Adies F Ad W/Lie	Miss L. M. White.	Mrs. E. Ingram		Mr. I. W. Sanborn	The second secon
di Se	VIDIGIA	Oakwood	Oil Springs	Organia		Orimid	Oshawa	Ottawa	Boys' and Girls' House	Bronson Branch		New Edinburgh Branch	Kideau Branch	South Branch	West Branch	Otterville	Cause Common Com			raisley	Palmerston	Paris			Farry Sound	Pelee Island	Pembroke.	Donoton	Description of the control of the co	:	:	Branch Library	Petrolia	Picton	Porcupine-Dome	:	:			Port Elgin					Signiey	

TABLE 34-FREE PUBLIC LIBRARIES

				Volumes		Hours	l aniclativa	Certifi-	Par	Amount Expended	papuad	Total
Library	Librarian	Population	Borrowers	Library	Circulation	Open	Grant	of Librar- ianship	Capita	Salaries of Staff	Books	Expenditure
Prescott	Mrs. G. Scobie	3,413	1,100	12,343	21,487	12	470		62	968	1,379	2,677 5,804
	Mrs F I Mathieson	6.434	2.859	19,696	41,300	281/2	1,120		77	1,716	1,745	4,02
Richmond Hill.	Mrs. R. C. Ruffman	1,750	662	3,145	12,303	101/2	896	:	87	433	718	1,963
Ridaetown	Mrs. G. S. Craig	2,200	166	5,388	13,444	12	919	:	85	1,040	785	3,16
Rittenhouse	Mrs E. Dustan	524		2,817		4	89	:	38	75	224	331
Rosseau	Mr. C. S. Raymond	210	75	1,840	710	43	30		31	50	53	104
St. Cathorines	Miss J. Warren	36,580	11,095	48,032	195,891	63	3,804	ю	70	15,817	7,118	32,940
St. Edmunds Township	Mrs. S. C. Craigie	486	200	2,646	4,955	4	179	-	20	125	153	389
(Tobermory)	4	7 6 6 0	0.00	7 7 7 7	7 2 2 2 7	α	300	-	7,4	257	8.5	000
St. Jacobs	Mrs. M. K. Buchanan	800	75	2.025	1.174		89		35	240	}	371
(Richards Landing)												
St. Marys	Miss N. W. Ready	3,992	3,335	8,442	23,941	291/2	452	:	62	1,514	496	2,954
St. Thomas	Miss W. Reed	19,210	5,842	40,805	140,314	601/2	4,208	က	06	11,584	6,457	23,248
Saltfleet Township	Mrs. W. Welsh	10,783	1,964	10,597	22,077	22	48	•	21	820	155	3,846
(Fruitland)		6	0	2 7 2 0 0	100001	77	101	-	90	12 401	4 443	24.2
Sarnia	Miss D. Carlisle	23,305	7,430	24,303	/94'441	00	7,101	ŧ -	2 0	15,007	2,4	21 410
Sault Ste. Marie	Miss J. Smith	29,662	10,100	071/77	140,402	0.5%2	5,183	4	۸٥	5,040	0,040	٠ - - -
West End Branch	Mary Chinney	1 780	331	1 7 5 8	ngores for Ma		216		50	225	391	1.3
Schumocher	Mrs. M. Hill	3.720	1.805	6.123	24.192	18	1,513		85	1,260	1,757	6,123
Sectorth	Miss G Thompson	2,000	349	4,790	10,005	25	604	_	7.5	850	585	2,1
Shelburne	Miss E. Mandley	1,212	408	8,694	6,462	12	490	-	74	336	319	1,4
	Miss M. Webber	6,829	1,819	11,206	43,695	33	2,146	-	06	3,061	1,892	8,3
	Miss O. Vickers	8,436	3,202	12,464	22,365	38	426	:	54	1,630	1,656	5,1
South River	Mrs. C. Robertson	1,000	265	1,575	3,524	2	198	_	20	155	135	200
Southampton	Mrs. D. A. Gillies	1,763	287	5,515	8,539	∞	74	:	45	239	418	٥.
Springfield	Mrs. I. Gracey	447	181	2,167	3,514	9	185	-	27	180	166	490
Stayner	Mrs. H. Hawkins	1,120	424	2,546	9,505	14	287	-	61	441	231	1,189
Stirling	Mr. R. W. Meiklejohn	1,115	484	6,526	6,783	141/2	273	:	65	430	260	910
Stouffville	Mrs. G. Thomas	1,571	640	4,919	9,295	161/2	269	-	20	410	223	915
Stratford	Miss J. V. Daly	18,548	4,229	32,301	102,320	58	1,624	2	27	5,974	2,506	12,617
-		100			1000	0	0.0		0	7 40	413	-

TABLE 34-FREE PUBLIC LIBRARIES

Total	Expenditure	858 40,190 42 837 1,472 457 1,983 1,049 1,214 6,697 3,523 3,510 21,561 858,810	4,152	1,677
pepuded	Books	288 7,515 267 529 367 275 484 472 5,187 5,187	1,234	351
Amount Expended	Salaries of Staff	300 40 40 528 416 395 460 1,239 1,128 9,948 527,507	1,664	675
Per	Capita	50 83 73 73 103 50 61 1.03 1.28	- -	67
Certifi-	of Librar- ianship	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	:	-
Legislative	Grant	152 6,437 77 77 1111 621 316 396 344 1,305 347 1,937 50,000	78	404
Hours	Open per Week	9,073 12 06,003 61 1,260 4 4 . 2,629 73 11,505 6 2,112 12 3,555 16 5,240 20 7,402 18½ 7,402 18½ 7,905 30 15,336 37 15,336 37 10,395 18 21,107 50 59,704 50 59,704 69 20,680 69	241/2	12
The state of the s	Circulation	29,602 206,003 61 1,200 4 5,561 2,200 1,200 4 7,300 11,505 6 6 7,445 2,449 2,112 12 5,7445 10,397 10,397 15,306 11,506 69 7,606 1n figures for Ma in Library Included in figures for Ma in Library 10,472 3,920,680 69 784,572 3,920,680 69 784,572 3,920,680 69 69 69 69 69 69 69 69 69 69 69 69 69	32,740	14,825
Volumes	in Library	4,012 29,602 1,270 5,561 7,000 3,449 5,739 7,645 10,397 10,397 5,981 7,606 2,602 7,606 10,397 7,606 10,397 10,397 10,397 10,397	18,848	7,858
	Borrowers	389 11,414 70 655 500 114 368 368 869 1,600 9,838 224,963	5,732	515
	Population	41,741 1,057 7,000 7,000 1,087 849 913 6,262 2,487 4,727 26,934 670,035	9,567	1,630
	Librarian	Miss M. Switzer Miss I. McLean Miss G. Fetferly Mrs. Glark Miss C. McDonald Mrs. E. A. Kalbfleisch Mrs. W. McLennan Mrs. M. Henderson Mrs. M. Henderson Mrs. M. Honderson Miss M. E. Sloan Mrs. M. Honderson Mrs. A. Hobib Mrs. A. Hobib Mrs. A. Hobib Mrs. C. R. Sanderson	Miss M. Salisbury	Mrs. A. W. St. John
**	Library	Streetsville. Sudbury. Sudridge. Sutron West. Swansea. Taristock Teeswater Thombury. Thombury. Thombury Trillsonburg. Tillsonburg. Tommins. Tommins. Tommins. Beaches Branch. Beaches Branch. Beaches Branch. Beaches Branch. Geerrand. Geerrand. Geerrand. Geerrand. Geerrand. Geerrand. Swanybrook Hospital. Western. Western.	Trenton	Uxbridge

*Maximum Earned Grant under Regulation 18.

TABLE 34-FREE PUBLIC LIBRARIES

Total	Expenditure	3,224	4,037	565	2,672	6,903	952	14,519	7,898	626	4,527	686	142,183					1.870	13,244	63,162		467,658 2,754,553
bended	Books	766	1,355	113	513	1,014	105	2,805	1,479	150	1,494	559	16,710					569	2,625	16,237		467,658
Amount Expended	Salaries of Staff	1,200	1,663	303	400	4,826	300	7,209	5,655	233	1,303	230	88,434					785	6,139	14,897		13,925 1,392,312
Per	Capita	63	65	50	1.00	71	72	89	93	53	6.8	50	66					58	7	29		13,925
Certifi-	of Librar- ianship				_	-	:	2	2		-	-	16						2	ίΩ		410
Legislative	Grant	377	587	1111	906	1,949	324	1,634	2,657	101	557	260	16,200					246	2,633	5,921		338,790
Hours	Open per Week	24	46	80	111/2	30	22	99	25	œ	25	es	69		in Library			25	19	30	in Library	
	Circulation	22,752	29,608	6,380	6,592	43,808	16,039	79,513	66,336	4,423	35,100	4,009	490,492		Included in figures for Ma in Library			6,867	85,119	250,876	Included in figures for Ma in Library	13,070,091
Volumes	in Library	12,678	10,225	1,600	2,125	16,982	5,265	16,153	10,998	2,196	9,508	1,353	125,939		Included in			9.577	25,893	50,386	Included in	769,480 3,583,041
	Borrowers	986	1,525	332	592	746	463	5,490	6,365	303	2,852	323	24,562					971	2,197	19,340		769,480
	Population	3,160	6,920	1,000	1,546	11,265	1,085	16,004	7,219	665	4,638	1,481	120,281					2.578	13,553	90,108		2,484,767
	Librarian	Miss M. Stalker	Miss D. Gibb	Mrs. J. Selkirk	Mrs. L. Goodwin	Mrs. M. Williams	Miss J. Hume	Mr. R. Jamieson	Miss. O. Nickle	Mrs. J. Cawley	Mrs. H. C. Bracey	Mrs. R. Riopelle	Miss A. Hume					Miss E. Holloway	Miss G. B. Terryberry	Miss E. Gregory		Total
	Library	Walkerton	Wallaceburg	Waterdown	Waterford	Waterloo	Watford	Welland	Weston	Westport	Whitby	Whitney Twp. (Porcupine)	Windsor	Carnegie Willistead Main	J. E. Benson Menorial	Prince Edward	Sandwich	Wingham	Woodstock	York Township	Mount Dennis Branch	



NEW MAIN LIBRARY FOR YORK TOWNSHIP, EGLINTON AVE. W.



INTERIOR VIEW OF NEW BOYS' AND GIRLS' HOUSE, TORONTO PUBLIC LIBRARY

TABLE 34—ASSOCIATION PUBLIC LIBRARIES

Total	Expendi- ture	394	148	95	95	492	80	204		323	305	222	66	110	322	673	125	407	163	204	207	106	178	116	511	1,010	286	271	862	218	42		1,567	289	208	170	291	
	Books	209	121	1.5	2	222	57	54		186	227	66	-	19	215	330	115	42	06	123	69	55		56	170	523	83	167	339	96	:		411	53	38	147	169	
Amount Expended	Salaries of Staff			50	35	120		100		20	52	100	20		86	255			45	75	65	25	113	30	52	246	125		275	58	25		096	120	135	15	135	
Municipal	Grants	9		15	22	125		09		75	90	25	9	65		150	20	06	75	100	70	35	70	55	150	445	80	140	200	25	25		1,000	92	35	20	100	
Member-		64	120	20	12	100	17	12		7	99	54	27	33	104	148	35	71	22	14	29	25	27	4	100	87	27	31	143	52	3		275	34	10	29	31	
Certificates of Librar-	ianship (as of Dec. 1950)							-		-		:	:		:					_			_			_	-	-	-			in 1950		_				
Legislative	Grant	145	157	33	33	197	41	139		222	144	89	59	84	147	241	71	101	84	167	76	09	136	48	179	293	166	229	335	77	19	Organized	302	155	51	89	113	
Hours	Open per Week	3	31/2	33	4	111/2	e	31/2		4	m	29	4	2	4	ω		22	72	2	4	36	2	381/2	51/2	91/2	9	=	10	2	19		25	∞	9	7	00	
	Circulation	3,764	2,100	1,012	1,575	3,902	1,514	922		5,058	4,045	1,104	2,017	534	3,285	8.972	445	3.302	706	2,074	1,715	703	542	532	800'9	6,349	1,054	1,625	13,331	2,920	584		17,113	4,490	6,383	5,290	1,923	
Volumes	in Library	5,559	1,206	801	3,580	2,124	1,514	292		3,619	6,025	1,261	806	41	985	5.262	692	2.400	928	2,324	4,023	2,500	:	732	5,174	4,452	447	604	7,749	3,201	677		9,705	2,634	1,136	1,873	3,773	
	Borrowers	100	73	53	71	151	09	33		140	230	110	99	37	120	317	54	125	62	56	52	56	33	46	184	139	33	23	261	76	39		410	93	266	229	62	
	Population	654	006	200	200	658	460			400	800	1,000	250	300	275	1.491	1,000	250	150	360	560	700	100	150	2,000	653	909	800	1,116	805	200		5,000	1,475	200	950	909	
	Librarian	Miss E. M. Elliott	G. LaRocque	Mr. H. C. Best	Miss M. Stubbs		Mrs. P. D. McIntyre	Mrs. E Langdon		Mrs. V. Paisley	Mrs. G. F. Gainford	E. G. Coghlin	Miss M. King	Mrs. W. Lyons	Mrs. W. Campbell	Miss A. Mullett	Mrs. D. Robertson	Mrs. W. F. Metcalf (Sec'v).	, •	Miss N. Roberts	Mrs. N. Fordon	Mr. I. Currie	Mrs. L. Vannan	Mrs. H. G Press	Mrs. S. Sellers	Miss F. Barker	Mrs. F. Smith	Miss D. Poplestone	Miss A. Cosh	Mrs. Cameron	Mr. W. Orr		Mrs. W. F. Bowen	Mrs. E. Day	Mrs. L. Armstrong	Mr. B. Lowe	Mrs. N. J. White	
	Library	Agincourt	Alfred	Allenford	Alton	Alvinston	Apple Hill.	Argyle Community	(Sub. 18, London)	Arkong	Athens	Atwood	Auburn	Avon		Boncroff	Barwick	Bavfield	Bayham	Baysville	Beachville	Beechwood	Belgrave	Belmore	Blind River	Bloomfield	Bluevale	Blyth	Bobcaygeon	Bolton	Bond Head	Bourget	Bowmanville	Bradford	Brigden	Bronte	Brooklin	

Total	Expendi- fure	119	299	702	200	330		295	711	209	118	161	89	316	69	108	612	107	264	583	56	274	450	453	149	2,898	1,123	555	270	469	468	121	514	3,212	1,786	177	273
pepuedx	Books	40	36	100	071	166		202	424	188	21	70	99	120			306	69	42	358		149	237	248	13	626	793	290	157	260	170	64	25	2,075	31	45	Ξ
Amount Expended	Salaries of Staff		120	0	40	60		40	150	:	09	25	:	100	7	55	15	25	120	205	50	09	156	:	:	1,242	:	150	:	33	143			919	75	83	121
Municipal	Or	85	09	7.5	0 4	45	!		325	20	35	20	00	125	40	10	75	25	7.5	250	:	85	190	30	72 .	1,000	300	225	10	7.5	196	50	30	2,500	475	70	125
	ship Fees	10	55	7.0	10	44		22	150	20	29	31	15	44	21	13	52	21	16	09	9	44	28	130	57	440	136	66	6	129	54	25	88	27	30	21	16
Certificates of Librar-	ianship (as of Dec. 1950)		:					:	:	:	:	:	:	:	:	:			-	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:	:
Leaislative	Grant	50	93	121	- 2 -	130		29	262	120	52	83	43	137	42	20	141	40	150	181	12	125	149	183	62	306	251	212	93	213	176	. 79	107	174	100	73	117
	Open per Week	70	ю	717	10	5 4		က	31/2	7	œ	21/2	48	œ	4	72	4	2	:	9	:	7	13	m	-	33	41/2	12	80	4	71/2	9	12	12	4	9	9
	Circulation	296	2,760	4052	4,002	3,490		562	23,002	:	1,595	2,634	375	5,222	723	2,837	4,006	613	1,235	4,459	802	2,173	4,737	4,079	886	25,808	6,445	12,289	2,625	3,468	7,458	1,742	1,155	14,318	1,267	2,600	4,802
Volumes	in Library	1,522	1,678	3 7 3 0	1,727	1,079		3,555	2,778	1,150	2,862	2,850	1,034	2,087	3,657	1,160	2,659	1,264	453	3,511	2,203	3,408	4,790	3,634	3,517	8,470	5,232	3,317	2,083	3,961	4,622	2,202	1,150	6,823	805	1,200	1,076
	Borrowers	70	101	152	20.	307		61	219	103	20	118	30	71	44	20	232	32	45	9.5	17	170	115	183	162	268	280	186	38	185	56	88	233	1,157	68	95	30
	Population	200	3,000	285	200	675		200	1,700	1,052	2,500	200	200	1,000	200	06	2,050	300	200	2,800	405	487	400	3,000	200	7,209	3,500	1,100	100	646	009	2,400	:	4,005	1,000	009	350
	Librarian	Mrs. T. C. Brown	Mrs. H. Stocks	Nrs T	Mrs. Cornigh	Mrs. W. L. Smith		Mrs. F. Emack	Mrs. T. W. Peart	Mrs. A. MacBeth	Mrs. W. Varey	Mrs. F. Hanaghan	Mrs. W. J. Hedley	Mrs. Crossen	Mr. J. V. Findly	Miss M. McDonald	Mr. J. V. Marchand	Mrs. W Nelson	Mr. R. B. Gotes	Mrs. R. Morris	Mr. R. B. Sudden	Mrs. T. Gregg	Miss P. Brown	Miss A. Fairbairn	Miss C. Snyder	Miss L. Roberts	Mrs. W. R. Anderson	Miss H. N. Snetsinger	Mr. A. R. Marsh	Mrs. J. Day (Sec'y)	Mrs. W. Jefferies	Mrs. A. Dubery	Mrs. C. Robinson (Sec'y)	M.s. E. Tiplady	Mrs. J. Maguire	Miss L. Taylor	Miss A. Ingles
	Library	Brougham	Broughdale	(London)	Brucafield	Byron		Caledon	Caledonia	Callander	Cambray	Camden East	Canfield	Cannington	Cargill	Carlisle	Casselman	Castleton	Centralia	Chapleau	Chatsworth	Claremont	Clarksburg	Clarkson	Claude	Cobourg	Cochrane	Colborne	Coldstream	*Coldwater	Comber	Coniston	Cooksville	Copper Cliff	Corunna	Ccttam	Courtright

*Became Free Library in 1950

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

Library Cranbrook	Librarian	Part Indian		20100		1	Paristative	of librar-	Member-	Grant			ofa
Miss B. Miss B. Miss B. Miss B.		Population	Borrowers	in Library	Circulation	Open Per Week	Grant	ianship (as of Dec. 1950)		Grants	Salaries of Staff	Books	Expendi- ture
Mrs. W Mrs. R. Mrs. M Mrs. W Mrs. W Miss A.	J. Forrest	000	50	100	658	0 4	53		15	55	100	26	198
Mrs. W. Mrs. R. Mrs. M. Mrs. M. Mrs. W. Mrs. W. Mrs. W. Mrs. W. Mrs. W. Miss A. Miss B.	. Keddy	200	ò	2		+	3)				
Mrs. R. Mrs. M. Mrs. W. Mrs. W. Mrs. W. Miss A.	/ Wien	450	42	255	1,671	9	82	:	29	62	72	79	245
Mrs. Mrs. W. Mrs. W. Mrs. W. Mrss. W. Mrss. W. Mrss. M. Mrss. B. Mrss. B.		1,700	349	3,673	8,169	19	302		314	001,1	009	/6/	2,114
Mrs. W Wiss A. Wiss A. Wiss B.	Watson	290	00	668'1	4,061	2	154	_	42	125	40	737	20 00
Miss A. Wiss B.	/. Hunter	200	89	4,811	3,865	51/2	116	:	/9	135	120	32	230
Miss B.	. Turner	274	53	1,305	705	09	19	:	91	100	40		011
		200	47	2,075	3,805	51			3	09	09	106	220
Mrs. A.	. E. Johns	4,500	323	10,588	15,094	17%	377		213	800	360	300	107'1
Dutton Mrs. E	Bambridge	830	248	6,220	10,637	<u> </u>	704	_	8	347	007	200	**/
Factorious Miss C.	Evraire	12,500	360	7,245	11,545	9	180		37	200	•	530	864
		250	85	2,806	1,596	2	62	:	25	55	:	48	84
		450	86	3,773	3,196	4	242	-	99	115	205	164	426
Miss R.		800	909	844	2,564	4	45	:		50	136	46	220
	F. Ryan (Sec'y)	720	79	1,083	532	00	101		41	15	72	100	423
	Mr. K. R. Wright	1,360	230	2,875	5,740	5	145		20	20	36	220	300
	Mr. E. B. Rae	909	38	4,962	089	2	25	:	10	.25	20		64
Mrs. A.	. B. Ellis	5,000	160	2,900	3,676	2	193	-	29		107	452	099
Mrs. J.	Krauter	300	51	1,041	2,602	9	169	-	32	140	170	4	420
Fenwick	Elliott	800	11	4,943	6,438	5	201	-	63	120	180	82	403
Miss M.	Cox	400	55	200	1,200	20	7	:	9	20	:	66	134
	. McElwain	200	09	1,088	2,960	80	53	:	35	40	52	2	125
Forester's Falls Miss G.	. Mercier	550	34	1,921	1,396	64	09		80	09	58	49	115
Miss F	M. Glover	1,316	143	2,292	6,183	10	267	-	45	175	190	243	208
Glamis													
	. Rutherford	375	34	1,275	2,670	50	27		00	15	20		48
		210	44	3,209	585	72	56		11	50	65	56	412
Mrs. J.		370	46	1,931	992	11/2	58		17	50	:	88	113
Mrs. D.	. L. McDonald	200	69	2,216	588	11/2	70		29	50		83	84
Mrs. G	. S. King	300	28	1,000	1,891	4	37		6	40		:	234
Graffon Miss G.		200	38	3,303	1,783	က	76		38	30	21	110	198
	Mrs. E. Myers	:	:	200	292	4	84		30	100	100	16	221
Granton Dr. F. S.	Dr. F. S. Kipp	450	110	2,083	2,735	65	75		24	35	0	67	135

TABLE 34—ASSOCIATION PUBLIC LIBRARIES

Total	Expendi- ture	70	216	7 0 0	0101	۷۱۶٬۱		673	141	183	184	340	104	420	216	111	172	2201	000'	150	/04	100	7.7	1111	201	1,128			35	180	217	269	188	200	0.40,11	0	¥1 %0 m:
Amount Expended	Books	1.5	100	000	2 .	170		700	077	400	0 / 0	40.	23	219	84	93	165	0	0 4 6	104	, 0	72	0 7	2	148	519			27	131	188	164	000	2000	3,372	t 0	7.1
Amount E	Salaries of Staff	100	20	37	2 1	2/2		143	100	200	001	071	0 0	120	:			720	7 2 0	000	0000	100		100	115	330	-					70	,	2 500	2,0,0	3	09
Municipal	Grants	25	20	0.5	0 4 4			100	2	0 4	2 0 0	240	67		20 .	10	100	1 000	00,	0		15	7	125	100	700	***************************************	-	10	25	85	65	50	000 a	2000,0		35
₹		24	25	7	177	-		127	77	10	7 2	0 0	32	07	6	Ε		273	- /2	77	<i>t</i>	4	21	0,1	55	129	in 1949		9	35	7	19	00	1 1 2 4	44		16
Certificates of Librar-	Grant ianship Paid (as of Dec. 1950)					received	To do do							-	:		•			: -				_		:	operating in			•					0 0 0 0 0 0 0	ecsived	:
Legislative	Grant	39	77	39	285				50	73	235	146	17.6	000	80	- 65	52	302	03	186)	72	34	152	112	246	Library not		16	96	85	114	86	306	204	report	
Hours	Open Week	9	59	54	10			10	1.5	9	15	10	> <	t ¬	4	61/2	:	121/2	56	000		09	2	81/2	5	71/2		,	-	9	2	62	e	99	27	°	09
:	Circulation	521	1,917	460	11,422			12,114	1.442	2,038	7.134	2.176	2 072	1,014	400	620	7,865	10,399	1.765	3,104		2,132	1,649	2,778	1,547	7,407		0	0000	1,754	714	3,328	2,394	72,083	3,583		703
Volumes	in Library	2,809	2,819	3,072	4,947			3,527	1,442	3,328	3,750	1.522	2.700	2 3 3 3	5,000	2,330	2,662	3,187	517	2,172		2,700	1,514	2,050	3,584	6,785		040	000	1,628	1,949	4,256	2,939	13,784	2,260		2,294
	borrowers	99	53	30	264			164	33	25	112	35	77	3.5	1 0	0 ;	991	428	47	140	P078	42	44	78	52	205		2	0	125	30	102	70	2,128	119		17
-	ropulation		73	1,200	1,468			6,578	350	150	301	1,200	300	250	0 0	000	7,800	3,244	300	1,234		200	450	200	1,038	1,600		325	0.70	332	100	:	200	20,000	130		200
		Mrs. G. McDonald	Mr. J. Prest	Mrs. C. Kittmer	Miss W. Houghton			Miss A. Gougeon	Miss A. Kemp	Mrs. P. Cline	Miss M. M. Beattie	Mrs. G. Cole	Mrs. M. Trainor	Mrs. M. Treleaven.	A Tubility N		William C. Ning	Mrs. W. Lowe	Mrs. G. Ball	Mrs. M. Dipsam		Mr. A. W. Scott	Mrs. E. Dodd	Mrs. E. Dolan	Mrs. M. Knox	Mr. O. G. Edwards		Mrs. E. Morwood	A	ALL ALL DOUBLES OF THE PARTY OF	Mr. M. N. Pegg.	Mrs. I. H. Haynes.	Miss M. Sangster	Mrs. R. Ames	Mrs. V. Morrisson	Mrs. M. Miller	Mrs. W. Arrand
Library		Haliburton	ndrriersville	Harrington	Harrow	Harrowsmith		Hawkesbury	Hepworth	Hickson	Highgate	Highland Creek	Hilton Beach	Holstein	Honevwood	Howirk Township	(Wroxefer)	Huntsville	Hyde Park	Hyndford		liderton	inglewood	Inwood	Iroquois	roduois rails	Jarvis	Kimberley	King	X along X	Kintore	Kirbbold	Virkiteid	Nirkland Lake	Kirkton	Nemburg	Noilloka

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

				Volumes		Hours	Legislative	Certificates of Librar-	Member-	Municipal	Amount Ex	Expended	Total
Library	Librarian	Population	Borrowers	in	Circulation	Open Per Week	Grant	ianship (as of Dec. 1950)	ship Fees	Orants	Salaries of Staff	Books	Expendi- ture
Lakelet	Mr. R. J. Waack	150	15	101	87	09	40		7	40	:	:	25
(R.R. 1, Clifford)	AA KA	2 000	225	2.433	5.296	15	178		30	65	175	103	309
Lakeside		909	74	2,419	5,074	9	195		74	135	75	222	441
lander lake	Mrs. M. Ringler	2,007	175	2,089	5,354	00	322	pos.	131	200	100	498	269
lefrov.	Miss M. Slogn.	200	31	2,136	1,299	4	35	:	14	25	15	37	109
Linwood	V. E. McKay	200	54	1,743	2,895	9	57	:	_	40	-13	55	124
Londesboro	Miss H. Alexander	1,547	56	575	577	44	46	:	18	50	25	67	131
L'Original	Mrs. J. A. Cote	830	66	639	971	71/2	181	:	95	75	35	309	488
Lorne Park.	Mrs. D. Dunne.	1,025	166	1,817	4,697	en	105		47	30		118	227
Lucan	Mrs. I. Coursey	006	70	2,749	4,262	00	206	fore	35	325	260	95	565
Modoc	Mrs. J. O'Riordan	1,138	172	2,828	3,185	00	153		65	325		247	578
Malton	Miss J. McMullen		9	1,700	2,350	51/2	106		42	130		36	195
Mandaumin	F. Clarke	400	55	2,586	7,093	4	145		51	75	195	172	458
Manilla	Mrs. H. A. Keeler	160	106	10,075	2,167	19	92	:	21	85		77	418
Manitowaning	Mrs. V. Tilston	950	64	852	974	9	89	:	23	35	:	95	138
Manofick	Mrs. W. P. Morling	700	125	1,550	5,485	2	230		83	10	:	236	330
Markham	Miss E. Whetter	1,265	165	6,214	5,637	9	284	:	180	350	156	546	626
Marmora	Mrs. L. Robson	1,020	518	3,852	15,472	10	276	-	70	325		249	808
Martintown	Rev. R. Millar	200	66	1,825	1,600	2	124	:	93	35	:	136	213
Melbourne	Mrs. R. Mullins	250	39	1,354	1,773	9	67	:	23	55		132	327
Merlin	Mrs. L. McLean	200	158	1,713	5,188	œ :	283		06	175		281	641
Willgrove	Mrs. H. Polak	160	50	1,262	1,534	21/2	145	-	2 2	000		5 7	677
Minden	Mrs. W. Moore	414	40	1,340	1,238	7 0	0 7		0 7	CY -		137	215
Minesing	Miss N. O. Salsbury	250	30	424	1,200	7 4	27	-	4 4 6		300	2	270
(R.R. 1. Listowel)	Miss IV. Dolg	2004	7		7)) 	•		3			
Moncrieff	Mrs. F. A. Harrison		26	200	328	90	35		9	55	9		87
(R.R. 1, W. Monkton)													
Monkton	Mrs. O. Goforth	400	30	1,905	1,260	4	33	:	12	35		:	0.5
Mono Road	Mrs. S. Wilson	105	50	3,385	714	4	26	:	19	_	25	:	82
Morrisburg	Miss H. Markley	2,000	126	5,470	6,074	9	201	:	139	350		200	768
Morriston	Miss M. McNaughton	237	63	2,578	700	45	117	-	24	25		20	200
Mount Albert	Miss O. Tinsdale	909	87	2,930	4,782	101/2	119	:	35	85		253	518
_						,	No report	received	i	-			000
Mount Elgin	Miss B. Gilbert	200	87	2.024	2.064	4	185		73	129	33	321	340

TABLE 34—ASSOCIATION PUBLIC LIBRARIES

	:			Volumes		Hours	Legislative	Certificates of Librar-	Member-	Municipal Grant	Amount Expended	xpended	Total
Library	Librarian	Population	Borrowers	in Library	Circulation	Open Per Week	Grant	ianship (as of Dec. 1950)		or Grants	Salaries of Staff	Books	Expendi- ture
Napanee	Mrs. E. Hawley	3,625	355	9,227	18,094	231/2	377	-	358	1,850	850	861	2.720
Napier							No report	received					
New Dundee		400	125	1,656	1,050	551/2	51	:	32	40	50	23	66
New Lowell		200	38	1,513	574	2	19		0	15	25		51
Newburgh	Miss M. Johnston	. 450	70	3,440	4,350	4	147		41	100	7.5	260	442
Newbury	Miss W. Parnall	204	101	2,113	4,436	21/2	157		5.5	0.50)	23.5	200
Newington	Miss B. Paupst	200	21	3,420	732	2	64		10	000	0,0	25.	130
Norland	Mr. V. LeCraw	480	15	3,880	1.740	70	54		. ^	3.5	000	0,7	041
North Gower	Miss J. N. Morphy	350	46	1,468	3,259	24	50		18	15	50	40	104
North York(Willowdale)							Organized	. <u>e</u>					
											-		
Odessa		006	25	1,675	1,175	59	75	:	2	100	75	35	164
Omemee	Mr. H. W. Hill.	720	35	2,492	2,147	4	177		43	175	150	161	396
Orono			41	2,244	1.4.1	4	59		34	25		7.2	139
Osgoode	Mrs. B. Bower	400	43	3,964	3,085	11/2	54		30	20	50	35	Ξ
Park Head	Mrs H White	140	C		0		1						
		007	67	005,1	868	28	28		10	15	35	40	87
rickering		750	232	4,469	5,403	7	160	:	09	110	100	357	645
rinkerton	Miss A. Keid	200	30	1,800	950	2	33		^	45	25		134
Plantaganet	Miss L. Leduc	800	364	1,396	1,167	71/2	126		64	50		144	231
Plattsville		200	134	1,508	2,151	٥	253	-	86	175	150	103	501
(Camlachie)	Mrs. E. Wellington	387	32	1,765	1,515	4	82	:	39	50	52	89	164
Point Edward	Miss M. Crees	1,500	104	4.041	5 342	~~~~	157		7	101	0	1	Č
Port Burwell	Mrs. C. Meyer	700	104	850	3.104	, ,	140		2 6	0 0	0 0	- 4	240
Port Credit	Mrs. R. Corey	3,100	357	5.651	8,939		245		1001	000	246	0 0	V 4 4 0
Port Dover	Miss C. M. Bannister	2,035	324	5.991	0308	26	277		200	0000	2/2	0 0 0	200
Port Lambton	Mrs. A. Highfield (Sec'y)	1.000	3.5	1100		2		-	7 0 7	2000	045	202	0/5/
Powassan	Miss B. Willis	720	129	3.582	3 300		172						۲,
Princeton	Mrs. C. Milton	364	36	2,609	3,531	5 0	165		47	175	167	125	40/
Queen Elizabeth	Mrs. A. Wallberg		390	1,084	8,219	91/2	177		101	30		202	350
(K.R. Port Credit)	(
Queensville	Mrs. G. Pearson	300	37	3,598	1,362	21/2	61	:	17	35	24	117	166
Rebecca	H. McCallum	200	44	1,239	5,000	74	7		22	15	20	128	156
						The second second second							

TABLE 34-ASSOCIATION PUBLIC LIBRARIES

			econolitic Office	Volumes		Hours	Legislative	Certificates of Librar-	Member-	Municipal	Amount expended	benned	Total
Library	Librarian	Population	Borrowers	Library	Circulation	Open per Week	Grant	ianship (as of Dec. 1950)	ship Fees	Grants	Salaries of Staff	Books	Expendi- ture
	Acial Q V 2004	1 412	112	891	1,297	00	220		66	200	420	192	705
Ked Kock		1,200	320	3,875	11,741	12	281	-	72	800	420	775	1,471
Kidgeway	MISS N. L. TY MISCHARLE	460	103	2,273	7,680	71/2	270	-	06	180	110	294	624
Ripley	AAire S Amont	7.500	451	3,279	16,716	61/2	228	:	101	800	800	904	1,740
Riverside	D C+ C-princip	2 0 43	211	3.038	11,885	9	165	:	92	20	75	329	706
Podkidna	AAre 0	846	168	2,377	3,348	00	194		35	105	150	103	382
Roaney	Mr G Coatscorts	1.348	110	3,372	2,643	90	115	:	22	75	35	148	213
nomney	Mars III Could be controlled	1 000	06	1.370	3,961	31/2	122	:	89			163	228
Rossdale	Miss I, Malcolm.		21	2,085	864	4	18	:	6	10	10	39	72
(-	400	a o	7 3 1 0	1 603	26	8		80	75	100	4	249
St. George	Miss J. Forsyth		7 2	1 183	745		57		9	50	25	74	126
St. Helens	Miss I. Miller		145	2		4	80			50	86	124	249
St. Isidore	Mr. J. L. Secouls (Sec 7)		7.4	36.4	204	. 4	150		99	75		159	358
Sarstield	Miss 1. Diohne.	1 4	3 %	9.250	1.670	2	89		37	9		127	207
Scarboro	Mrs. E. Clandin.	t	40	1.252	1.385	2	24		18	10		9	17
Schollmberg	Mrs. I Van Evan	380	48	3.092	977	2	47	:	16			89	120
Scoridna	May J. Vall Exam.	415	96	2.032	2.152	441/2	86	:	31	50	35	94	16
Shadden	Miss F Hamilton	225	28	3,010	2,046	9	102	:	44	88	80	101	26(
Sheaviandah							No report	received					
Shetland	Mrs, F, Robinson		55	1,240	510	61/2	87	:	33	20	20	78	499
Singhampfon.	Mrs. J. Anderson	380	30	455	360	99	12	:	=	:	<u></u>		
Smithville	Miss M. Trembly	700	29	2,694	890	4	06	:	25	100	:	86	201
Smooth Rock Falls	Mrs. G. Valiquette	2,000	44	1,100	2,072	4	150		42	300	06	301	
Soling	Miss 1, Balson	300	80	1,157	512	9	22	:	9			4 1	
Sombra	Miss M. Ball	400	99	1,923	8,720	9	112	:	26	32	40	7/1	370
South Mountain	Miss E. Hunter	274	37	2,425	2,100	28	73	:	3/	0	200	0 0	
South Woodslee	Mrs. A. Millen	250	52		1,515	4	52	:	24	40	00	30	107
Sparfa	Miss H. Garnett	300	88	2,332	3,279	74	70	:	- 12	20	00	- C	
Sprucedale							No report	received	c			71	144
Stevensville	Miss Z. Robinson	400	52	1,909	/43	1/2	2	:	23	. (2 6	11-	_
Strathcona	Mrs. M. Withers	197	73	2,367	1,068	-			2	2	2		
Stratton		(L	100	140	12	No report	Đ	~			51	06
Strond		200	3.0	176	100	7 /	7 0	•	70	0 0	20	5.4	_
Sunderland	Miss M. B. St. John	485	09	3,000	7,13/	າ	74		7				
Sydenham							No report	received			_		

Total	Expendi- fure		020	368	7 2 7	400	419	370	91	161	217		6442	777	300	*00	133	200	707	223	145	:	221	1,461	7.27	24	67	775	205	43.5	492	102	706	;	250	107,130
xpended	Books		182	235	24.0	243	7.5	269	9	67	37.0	7	154	020	1 4 5	7	25	70	0 1 1	0	66	0	127	685	8/-	7.7	7.5	340	144	306	176		189			39,755
Amount Expended	Salaries of Staff		125	50	131	2 1	7/	25	09	09	180	2	91	130	04	2	7.5	>	1	7/	2 0	0	26	320	071	:		300	120	104	50	50	300	C	150	29,957
Municipal	Grants		225	125	OOK) 44 †	CC	35	30	75	225	1	15	100	09	3	75	Ca	00 4	000	30) ;	0,0	320	00	40		330	100	200	06	40	65	O.Y	65	40,788
Member-	ship Fees		89	66	36	0 0	20	29	17	25	95		84	76	08		10	37	3	04 -	2 2 2) (2 0	077	- 1		15	78	55	22	9.8	5	165	α	26	13,803
Certificates of Librar-	ianship (as of Dec. 1950)	received	_					:	:		received	_	received			in 1950					-			_						:		:	_			113
×e	Grant	No report	246	176	171	0.4		146	34	76	No report		No report	833	115	fragery	56	100	. 92		40	: ?		137		-	82	212	115	168	161	26	286	2,5	649	30,988
Hours	Open per Week		9	111/2	10	41/5	7 6	n :	œ	51/2	51/2		4	00	14			9	000	0 0	0 4		1117.	0 /2	, 00		m	19	61/2	11/2	00	m	50	0	-	:
	Circulation		6,308	7,453	3,739	1.527	207	3,072	1,333	6,005	4,576		4,031	3,118	3,700		560	5.052	3.293	1801	1,586	1 4 5 4	15 1 42	3.787	000	1.105	1,446	6,695	2,568	2,943	2,031	:	6,394	509	1,142	953,180
Volumes	in Library		4,985	3,740	2,350	2.338	0000	2,0,2	446	2,862	4,159		3,576	1,814	1,864		612	2,614	3,563	077	1,171	2 504	5 431	1.210	1.0.51		1,931	2,856	4,234	3,922	4,720	:	4,337	2.278	006	664,273
	Borrowers		125	109	115	33	104	0 0	40	69	126		96	81	30		40	49	41	47	67	36	354	95	30	17	35	480	55	46	122	33	355	34	46	30,292
:	Population		009	625	800	325	000	000	607	225	1,650		1,100	1,408	200		350	365	200	200	275	500	1.050	950	100			2,000	1,169	1,400	410	200	929	400	009	238,593
1	Librarian		Miss J. McGee	Mr. C. Southworth	Miss L. Wilson	Miss E. Hogg	Mrs. F. Kingsmill		Mrs. C. A. spencer	Miss E. Henderson	Mrs. J. McNaught		Mrs. G. G. Maynard	Mrs. H. Dunning	Mrs. E. Beatty		Mrs. G. Dundas	Mrs. L. Pettman	Mrs. F. Sutherland	Miss M. E. Smith	Miss E. Facey	Miss R. Dietz	Miss B. Webster	Mrs. V. Morris	Mrs. J. A. Hough	Mr. F. Newman.	Mr. N. Miller.	Miss J. Macaulay	Mr. W. Quart	Mrs. F. Hurl	Miss M. Campbell	Mrs. A. J. Sanderson	Mrs. E. McKenney	Mrs. J. Galbraith	Mr. K. Westlake	Total
	LIBRARY		Thamesford	Ihedford	Thornbury	Thorndale	Thornhill	Thornton		liverton	Tweed		Underwood	Vankleek Hill	Varna		Walton	Wardsville	Warkworth	Warwick	Wellburn	(R.R. 1, Belton) Wellesley	Welfington	West Lorne	White Lake	Whitechurch	Whitevale	Wiarton	Winchester	Woodbridge	Woodville	Wroxefer	Wyoming	Zephyr	Zurich	

*Became Free Library in 1950.



PORT ARTHUR PUBLIC LIBRARY



LONDON PUBLIC LIBRARY BOOKMOBILE

Total	Expendi- ture	4,189	9,972	9,935	15,719	10,343	11,791	9,746	4,804	2,382	8,118		9,872	12,961	109,832
xpended	Books	2,828	3,435	2,294	4,476	4,483	3,033	3,910	1,650	1,564	2,995		3,732	4,444	38,844
Amount Expended	Salaries of Staff								:			THE STATE OF THE S		:	
County	Grant	2,000	3,000	4,000	4,000	5,000	4,000	4,000	2,500	1,500	2,500		5,000	4,000	41,500
Member-	ship Fees		-	_	_		-	geres	-		_		_	-	
Certificates Legislative of Librar-	ianship (as of Dec. 1950)						•	•	:			in 1950		:	
Legislative	Grant	2,100	4,100	5,100	5,100	5,100	5,100	5,100	3,600	1,600	3,600	Organized	5,100	5,100	50,700
Hours	Open per Week		:	:	:	:		:	:	:	•	~~~	:		
	Circulation	19,075	76,822	50,972	80,718	85,134	37,897	60,388	009'6	9,950	105,245		40,121	82,046	657,968
Volumes	in Library	4,408	6,939	8,341	11,121	8,208	12,727	12,799	2,511	4,060	10,382		5,286	6,173	95,955
	Borrowers	:													
	Population		•	:									•	:	
	Librarian	Miss M. Nicoll.	Miss E. Wallace	Mrs. A. McCormick	Mrs. R. G. Eckmier	Mrs. R. Karsh(Court House, Chatham)	Mr. M. Donovan	Miss A. Gray	Mrs. S. L. Krompart	Miss M. Stubbs(Public Library, Brampton)			Miss M Alvin(R.R. 5, Welland)	Miss R. Wilson	Total
	Library	Bruce	Elgin	Essex	Huron	Kent	Lambton	Middlesex	Oxford	Peed	Simcoe	Victoria	Welland	Wentworth	

									68 cents
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of	30	OI		Branch Libraries.	County Libraries.	¥	soci	Soci	e lo
nber	the second	nper	6	Bre	ပိ	Two new Free Public Libraries, three new Association Libraries, and one new County Library were established in 1950.	Two Association Libraries became Free Public Libraries.	Four Association Libraries which had not reported for at least three years were removed from the list.	erag
Number of Free Public Libraries, Dec 15, 1950.	N	Number of Association Public Libraries.				T₩C	Two	Fou	Average local tax levy per capita.

ADDITIONAL STATISTICS

TORONTO SCHOOL BAND

Over 400 boys and girls receive instruction in band instruments in secondary schools.

PART III MISCELLANEOUS



TABLE 35-AGRICULTURE 1949-50

Total number of schools from which reports were received	1.492
Total urban schools	.,
Total rural schools	308
Total rural schools	1,184
Total schools receiving grading grants	775
Number of schools reporting "School Ground Improvement"	934
Number of School Gardens	384
Number of certificated teachers,	304
Grants paid (as calculated)	796
Grants paid (as calculated)\$2	0,841.00

Collegiate Institutes, High Schools and Continuation Schools in which Agricultural Science is being taught and schools in which Departments of Agriculture have been established (marked D) for the calendar year 1950 as of September 1. Lower and Middle School Courses in Agricultural Science—M

COLLE	G	IATE INSTITUTES	HIGH SC	CHOOLS (Continued)	HIGH SC	CHOOLS (Continued)
		BarrieM		Bothwell		MerlinM
		Belleville		Bowmanville		Midland
		Brockville		Bracebridge	D	MiltonM
	D	Clinton		Bradford		Milverton
		CobourgL		Brampton	D	Mitchell
		Collingwood		Brighton		MorewoodM
		Cornwall	D	Burford		Mount Forest
		Fort William M		Burk's Falls		Nepean (Westboro P.O.)M
	D	Goderich		Burlington		Newburgh
		Ingersoll	D	CaledoniaM		Newcastle
		Kitchener		Campbellford		New Liskeard
		Lindsay		CayugaM		Newmarket
	D	Napanee	D	Chesley		North Gower
1950	D	Orillia	D	Chesterville M	D	Norwich
		Owen Sound		Cochrane M		Norwood
	D	Perth		Delhi	D	OakvilleM
	D	PictonM	D	DraytonM	_	Orangeville
		Port Arthur		Dryden		Parkhill
	D	Renfrew		Dundalk	D	Palmerston
	D	St. Mary's	. D		D	PelhamM
		Scarborough (West Hill)M		Durham	_	Petrolia
	D	Smith's Falls	D		D	Port Credit
	D	Stamford (Niagara Falls)M	, ,	Eastview	D	Port Elgin
	D	Strathroy	D		D	Port Perry
	U	•	D	ElmyaleM	D	,
		Stratford East York (corner Cosburn	D	Essex	D	Preston
			_		D	
		and Coxwell Ave., Tor-	1950 D		Đ	
		onto)M		Fenelon Falls		St. Lawrence (Cornwall)
		York Memorial (Keele St.		FergusM	D	Saltfleet (Stoney Creek)M
		and Eglinton Ave., Tor-		Florence M	D	SeaforthM
		onto)	D	ForestM		Sharbot Lake
		Woodstock		Fort Frances M	D	Shelburne
			D	Grimsby	D	Simcoe
VOCA	TIC	DNAL SCHOOLS	D	Hagersville		Smithville
	D	Belleville	1950 D	Hanover		Stouffville
	D	Chatham		HarristonM	D	Stirling
			D	Harrow		Streetsville
HIGH	SC	HOOLS		IroquoisM		Sutton
		Ailsa Craig	D	Kemptville	D	SydenhamM
	D	Alexandria	D	Kincardine		Thamesford
1950	D	Alliston	D	Kingsville	D	Tilbury
		Amherstburg		LakefieldM	1950 D	Tillsonburg
		Arnprior	D	Leamington		Trenton
	D	ArthurM	D	Listowel M	D	Tweed
	D	Arva (Medway)		LucknowM	D	Uxbridge
	D	AthensM		MadocM	1950 D	WallaceburgM
	D	AylmerM		MarkdaleM		WalkertonM
		BancroftM		MarkhamM		Waterdown
	D	BeamsvilleM		Marmora	D	WaterfordM
		Beaverton M		MaxvilleM	D	WatfordM
	D	Belle River	D	MeafordM	D	Wheatley
	D	Blenheim M		Merritton		Wiarton
	_	Dicinicilit				

AGRICULTURE 1949-50

(Continued)

CONTINUATION SCHOOLS

HIGH SCHOOLS (Continued)

CONTINUATION SCHOOLS

12

154

52

144

39

21

443

Total....

(Continued)

Williamstown M	(Continued)	(Continue	
D Winchester M	HallvilleM	Port McNicoll	
D WinghamM	Lynden	Richard's Landing	
, and a second s	Lyndhurst	St. George	
CONTINUATION SCHOOLS	Manitowaning	Seeley's Bay	
	MerrickvilleM	Stevensville	
AgincourtM	MillbrookM	Sundridge	
Bath		Tamworth	
Brownsville	MindemoyaM		
Chatsworth	Mount Brydges	Tavistock	
CliffordM	Mount ElginM	Teeswater	
Denbigh	New DundeeM	Tiverton	
Eganville	New HamburgM	Wellington	
Grand Valley	OronoM	Woodville	
	TEACHERS		
Holding Specialist Certificate		203	
O.A.C. graduates included a	oove-121		
Holding Intermediate Certificates		85	
Completed Intermediate Part I		9	
Ordinad y armisiant transfer			
		323	
		020	
TABLE 36	CORRESPONDENCE CO	JKSES	
	English	Courses Bilingual Co	ourses
Grade I		1 40	
H		1 47	
111		7 31	
IV			
V			
VI		1	
VII			
VIII			
Adult Courses	4	5	
Grades IX and X		8	
Grades XI and XII		6	
Total		1,446	
TABLE 37—LETTERS OF	PERMISSION, SCHOOL	YEAR 1950-51	
With 5	iome Professional Training		
Holders of Expired Ontario Third	Class Certificates		
Persons who failed at Ontario N	ormal Schools	96	

	icates		
The state of the s			
	T		
	Total	424	
W	ithout Teacher Training		
Some university work			
Joine offiversity work			

Some university work.....

Persons of Upper School standing.....

Persons of part Upper School standing.....

Persons of Middle School standing.....

Persons of part Middle School standing.....

Persons of Lower School standing....

TABLE 38-DOMINION-PROVINCIAL STUDENT-AID BURSARIES

School		Value o	f Awards†	Number	Total	Recovered
Year	Class	Resident	Non-Resident	Awarded	Amount Awarded	Dominion Government
1934-44	Plants	_		192	\$ 45,950.00	No gareement
1944-45			_	566	134,448,00	\$31,974.00
1945-46	-		_	632	137,415,00	30,982,50
1946-47			_	751	161,670.00	50,000.00
1947-48				968	199,760,00	50,000.00
1948-49				1,065	199,770.00	50,000 00
1949-50	Type A:					
	University (1st year)	\$200.00	\$400.00	167	\$59,095.00	\$60,000 00
	Normal School	175.00	250.00	104	23,075.00	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Grade XIII	100.00	100.00	230	22,200,00	
	Grade XII (Vocational)	100.00	100.00	43	4,000.00	
	Type B:					
	University (2nd year, etc.)	200.00	400.00	511	105,640.00	
	Normal School	125.00	200.00	47	6,855.00	
	Ontario College of Art	150.00	300,00	10	1,905.00	
	Ont. Coll. of Education	150.00	300.00	29	4,635.00	
	Prov. Tech. Institutes	125.00	200.00	18	2,415.00	
				1,159	\$229,820.00	\$60,000.00

[‡]In these two columns the value of Type A Bursaries is the actual value of the award; in the case of Type B Bursaries, the value is the maximum amount available.

TABLE 39—STUDENTS RECEIVING TRANSPORTATION ASSISTANCE

First Year	221
Second Year	156
Third Year	159
Fourth Year	
Fifth Year	
Sixth Year	2
	659

Of these students, 427 resided west of Sudbury, and 232 resided east of Sudbury, and the total cost was \$13,163.85. The institutions attended by these students were as follows:

Iniversity of Toronto
Queen's University
Iniversity of Ottawa
Iniversity of Western Ontario
Ontario College of Education
Ontario Agricultural College
AcMaster University
acred Heart College
Ontario College of Art
AacDonald Institute
Ontario Veterinary College
arleton College

TABLE 40-MUSIC

Elementary Schools

Percentage of schools providing courses in Music

	1947-48	1948-49	1949-50	1950-51
Cities. Counties. Districts. R.C. Separate (English).	100 82.7 61.4 43	100 83.9 68.5 60.7	100 86 72.3 68.7	100 85.35 77.77 65.76
Total	81.42	83.94	86.81	86

Secondary Schools

Number providing courses in Music

Note: The second figure in each case refers to instrumental music

Schools	Total No.	Grade IX	Grade X	Grade XI	Grade XII	Grade XIII
Collegiates	73	62-26	35-22	20-13	16-10	4-2
High Schools	204	151-9	70-8	22-4	16-2	4-1
Continuation	108	73	44	10	0	0
Vocational	25	17-7	11-5	9-3	5-2	3
Total	410	303-42	160-35	61-20	37-14	11-3
Percentage 1950-51		74-10	39-8	15-5	9-3	2
1949–50		77	44	14	10	3
1948-49		77	44	17	13	2
1947-48		74	42	15	11	1

Music Organizations in Secondary Schools:

Orchestras.						 													70
Bands	 					 				٠						 	 ,		55
Choirs	 					 													214
Operas					_						_							l.	32

Table 41—Community Programmes

Grants

Year	Number of Municipalities	Amount of Grant
1945–46	18	\$ 10,213.90
1946-47	57	55,139.44
1947–48	84	105,175.02
1948-49	105	140,067.82
1949–50	130	171,824.46
1950–51	138	195,357.06

Table 42—Citizenship Training Classes

	In Schools		Outside	Schools	Total		
	Classes	Students	Classes	Students	Classes	Students	
1947–48 1948–49 1949–50 1950–51	278 427 468	6,380 12,854 12,761	157 119 82	3,247 2,226 1,245	231 435 591 550	5,025† 9,627 15,080 14,006	

†No breakdown available.

TABLE 43-SCHOOL FOR THE DEAF

(1) Enrolment by Age and Grade, September 15, 1950

		~~~																
Grade	4-5 years	5-6 years	6-7 years	7-8 years	8-9 years	9-10 years	10-11 years	11-12 years	12-13 years	13-14 years	14-15 years	15-16 years	16-17 years	17-18 years	18-19 years	19-20 years	Totals	School Totals
JUNIOR SCHOOL Preparatory 1 (6 classes) Preparatory 2 (4 classes) Preparatory 3 (4 classes) Grade 1 (1 class)				8 7 3	9 12 17	3 12 15 4	3 6 9 7	4 1 1									53 42 45 12	152
INTERMEDIATE SCHOOL  1 Academic or Grade 2  2 Academic or Grade 3  3 Academic or Grade 4  4 Academic or Grade 5  1 Yocational, not graded,  2 Vocational, not graded.  3 Vocational, not graded.  3 Vocational, not graded.							2 1	7 6  2 3	2 4 2 6 8	7 7 3 1 6	4 2 5						11 12 11 11 11	-
4 Vocational, not graded  SENIOR SCHOOL  1 Academic or Grade 6  2 Academic or Grade 7  3 Academic or Grade 8							• • • •	1	2	3	6 1	1 5 4					13 11 12	93
4 Academic or Grade 9 Graduating Class or Grade 10 1 Vocational, not graded 2 Vocational, not graded 3 Vocational, not graded 4 Vocational, not graded Full Time Vocational							• • • • •			2			2 5 4	3 4	3	2	10 11 11 11 9	100
Grand Totals		12			38					35			25	14	6	4		345

#### (2) Years Attended by Grades, September 15, 1950

Grade	0-1 year	1-2 years	2-3 years	3-4 years	4-5 years	5-6 years	6-7 years	7-8 years	8-9 years	9-10 years	10-11 years	11-12 years	12-13 years	13-14 years	Totals	School Totals
JUNIOR SCHOOL Preparatory 1 (6 classes) Preparatory 2 (4 classes). Preparatory 3 (4 classes). Grade 1 (1 class)	1		2 31 1	20	22	2									53 42 45 12	152
INTERMEDIATE SCHOOL  1 Academic or Grade 2  2 Academic or Grade 3  3 Academic or Grade 4  4 Academic or Grade 5  1 Vocational, not graded, 2 classes.  2 Vocational, not graded.  4 Vocational, not graded.  4 Vocational, not graded.	1	0	1	1 1 6 2	2 1 2 1	5 1 2 1 3	2 7 4 1 4 3	4 3 4 1 2	3 5						11 12 11 11 16 12	93
SENIOR SCHOOL  1 Academic or Grade 6  2 Academic or Grade 7  3 Academic or Grade 8  4 Academic or Grade 9  Graduating Class, Grade 10  1 Vocational, not graded  2 Vocational, not graded  3 Vocational, not graded  4 Vocational, not graded  Full Time Vocational	1	2	1 1	1	1	1	2	2 1 2			7 6 2 1	1 2 2	4	1	13 11 12 8 10 11 11 9	100
Grand Totals	27	37	40	41	36	29	23	26	27	25	22	6	5	1		345

## TABLE 44-SCHOOL FOR THE BLIND

## (1) Age-Grade Enrolment

		1	_		1	1	1			1			1	1	1	i
Grade	7-8 years	8-9 years	9-10 years	10-11 years	11-12 years	12-13 years	13-14 years	14-15 years	15-16 years	16-17 years	17-18 years	18-19 years	19-20 years	20-21 years	21-22 years	Totals
Grade 1	7	4		3	1				1							16
Grade II	1	6	2		2		_1						• • • •		• • • •	12
Grade III		3	3	4	2	2	1									15
Grade IV			1	3	5		5						• • • •			14
Grade V				2	4	2	6	2			1					17
Grade VI						4	6	5	6	4	1					26
Grade VII						1	4	8		2						15
Grade Vill							2		4							6
Grade IX								5	4	6	1		2	1		19
Grade X								1	4	2	2	2	1	1		13
Grade XI								1		4	3	4		2	1	15
Grade XII and Specials											2	2	2	1	1	8
Totals	8	13	6	12	14	9	25	22	19	18	10	8	5	5	3	176

## (2) Visual Acuity and Eye Diseases

Visual Acuity of New Pupils, 1950	Boys	Girls	Total
Can count fingers in both eyes. Can count fingers in one eye, light perception in other ight perception in both eyesight perception in one eye, blind in other. Blind in both eyes.	2	10 2 1 1 2	22 4 2 2 2
Total	16	16	32

ye Diseases causing blindness	Boys	Girls	Total
. Congenital Glaucoma	1	2	3
Congenital Nystagmus	1		1
B. Congenital Cataracts	2	5	7
Congenital Keratitis	3	2	5
5. Congenital Myopia	1	1	2
Congenital Retinitis and Choroiditis	2	4	6
Congenital and Acquired Optic Atrophy	4	1	5
Traumatic—Fractured Skull—Optic Atrophy and Chemical Burn	2	1	3
Sympathetic Ophthalmia-Uveitis	ō	ò	ō
Total	16	16	32

## TABLE 45-PUBLICATIONS OF THE DEPARTMENT OF EDUCATION PROVINCE OF ONTARIO

As of September 1st, 1951

The year or years in which the latest revision was printed are shown in each case.

#### A. COURSES OF STUDY

#### Junior Kindergarten to Grade VIII

- 1. Programme for Junior and Senior Kindergarten and Kindergarten Primary Classes of the Public and Separate Schools, 1944, 1946, 1950.
- 2. Programme of Studies for Grades I to VI of the Public and Separate Schools, 1942, 1947, 1949.
- 3. Programme of Studies for Grades VII and VIII of the Public and Separate Schools, 1947, 1949.
- 4. Programme for Religious Education in the Public Schools, 1949.
- 5. Curriculum I. 1, Intermediate Division, Outlines of Courses for Experimental Use, 1951.
- 6. Circular I. 3, Guidance in the Intermediate Division, 1950.

#### B. REVISION OF CURRICULUM

- 7. Curriculum: 1, Revision of Curriculum, December 10, 1949.
- 8. Curriculum: 2, Promotion from Grade VIII and Admission to Grade IX, March 30, 1950.
- 9. Curriculum: 3, Establishment of Local Committees on Curriculum, May 15, 1950.
- 10. Curriculum: 4, Text-books in the Social Studies (Geography, History and Map Reading), Junior and Intermediate Divisions, 1950.
- 11. Curriculum: 5, Text-books, Primary, Junior, and Intermediate Divisions, 1951.
- 12. Curriculum: 6, Legislative Grant on Expenditures for Text-books and Library Books, 1951.

#### C. COURSES OF STUDY

#### Grades IX to XIII

- 13. Circular H.S. 1, Requirements for Certificates and Diplomas for 1951-52. Outlines subjects of various courses leading to Intermediate Certificates, Secondary School Graduation Diplomas and Secondary School Honour Graduation Diplomas.
- 14. Circ. H.S. 1B, General Statement re Courses of Study, Grades IX to XIII, 1951-52. Lists Circular Numbers and Titles of the various Courses of Study.
- 15. Curriculum I. 1, Intermediate Division, Outlines of Courses for Experimental Use, 1951.
- 16. Circ. H.S. 2, Art, Grades IX to XII, General and Academic, 1940, 1944, 1946.
- 17. Circ. H.S. 3, Commercial Courses, Grades IX to XII, 1946.
- 18. Circ. H.S. 4, English, Grades IX to XII, 1946, 1948, 1951.
- 19. Circ. H.S. 5, Physical Education, Grades IX to XIII, 1950.
- 20. Circ. H.S. 6, Home Economics, General and Commercial Courses and Vocational Courses, Grades IX to XII, 1945, 1946. 21. Circ. H.S. 7, Social Studies, Geography, Grades IX to XII, 1943, 1945, 1950.
- 22. Circ. H.S. 8, Social Studies, History, Grades IX and X, 1947, 1949, 1950.
- 23. Circ. H.S. 9, Social Studies, History, Grades XI and XII, 1947, 1949.
- Circ. H.S. 10, History, Grade XIII, 1945, 1951.
   Circ. H.S. 11, Latin and Greek, Grades X to XII, 1942, 1944, 1946, 1950.
- 26. Circ. H.S. 12, Mathematics, Grades IX to XII, 1943, 1948.
- 27. Circ. H.S. 12A, Arrangement and Timing of Topics for Mathematics, Grades IX and X, 1946, 1948.
- 28. Circ. H.S. 13, Algebra, Geometry, Trigonometry and Statics, Grade XIII, 1940, 1943, 1946.
- 29. Circ. H.S. 15, Modern Languages, Grades IX to XIII, 1945, 1951.
- 30. Circ. H.S. 16, Music, Grades IX to XIII, 1943, 1944.
- 31. Circ. H.S. 17, General Science and Agricultural Science, Grades IX to XII, 1946, 1949.
- 32. Circ. H.S. 18, Chemistry, Grade XIII, 1948.
- Circ. H.S. 18A, Physics, Grade XIII, 1944, 1946, 1948.
   Circ. H.S. 19, General Shop, Grades IX to XII, 1946, 1947.
- 35. Circ. I. 3, Guidance in The Intermediate Division, 1950.
- 36. Circ. H.S. 21, Guidance (Occupations). Suggestions for Grade XII, 1947.
- 37. Circ. H.S. 22, Latin and Greek, Grade XIII, 1947, 1950.
- 38. Circular Tech. 17, Science for Vocational Schools and Departments, Grades XI and XII, 1939, 1943.
- 39. Circular Tech. 40, Shop Courses in Vocational Schools, Grades IX, XII, 1946.
- 40. Circular Tech. 42, Social Studies, History of Commerce and Industry for Vocational Schools and Departments, Grades XI and XII, 1940.
- 41. Circular 46, Courses of Study and Examinations in Schools attended by French-speaking Pupils, 1951.
- 42. Circular Elem. H.S. 14, Text-books Authorized and Recommended for 1951-52.
- 43. Circular H.S. 58, Prescriptions in English and Modern Languages for Grades XIII Departmental Examinations, 1952.
- 44. Circular 52, Text-books Authorized and Approved for Vocational Schools, 1951-52.

#### D. TEACHING AIDS

#### Agriculture

45. Suggestions for Teaching in Elementary Schools, 1945.

46. Art and Crafts in the Schools of Ontario, 1949.

#### Home Economics

47. Circular H.S. 101, Nutrition, A manual for teachers in Secondary Schools, 1943.

#### Library

48. Teachers' Library Catalogue.

#### Music

- 49. Circular Mus. 1, Training the Voices of Children and Adolescents, 1944.
- 50. Circular Mus. 2, Music in Rural Schools, 1946.
- 51. Circular Mus. 3, School Music Festivals, 1946.
- 52. Circular Mus. 4, Introducing Pact Singing with Adolescent Boys.
- 53. Circular Mus. 5, Memorandum relating to The Teaching of Music in Elementary and Secondary Schools. 1946.
- 54. Circular Mus. 10, Operettas, Music Plays and Cantatas.
- 55. Music Appreciation Through Listening, for Elementary Schools, 1950.

#### Radio

56. School Radio Broadcasts. October, April, 1951-52.

#### Religious Exercises, Religious Education and Religious Instructions

- 57. List of Bible Readings for Schools, for Secondary Schools, 1944, 1949.
- 58. Programme for Religious Education in the Public Schools. List of Bible Readings, 1949.

#### E. ADDITIONAL PAMPHLETS

- 59. Beautifying School Grounds, 1940.
- 60. Circular Elementary 15, The Township School Area in Ontario.
- 61. Visual Education Catalogue.
- 62. Teaching in the Elementary Schools of Ontario, 1950.
- 63. Guidance in the Elementary Schools, 1948.
- 64. Teaching Try-Out Experience, 1950.

#### F. SCHOOL ACTS

- 65. Department of Education Act.
- 66. Public Schools Act.
- 67. Auxiliary Classes Act.
- 68. Continuation Schools Act.
- 69. High Schools Act.
- 70. Boards of Education Act.
- 71. Separate Schools Act.
- 72. School Attendance Act.
- 73. Vocational Educational Act.
- 74. School Sites Act.
- 75. The Teaching Profession Act, 1944.
- 76. The Teachers' Superannuation Act, 1949.
- 77. The Trade Schools Act. 78. The Public Libraries Act.

#### G. REGULATIONS

- 79. Public and Separate Schools.
- 80. High Schools and Collegiate Institutes.
- 81. Continuation Schools.
- 82. Consolidated Schools.
- 83. Special Industrial Schools.
- 84. Vocational Schools.
- 85. Normal Schools.
- 86. Programmes of Camping.
- 87. Programmes of Recreation.
- 88. Permanent Teaching Certificates, Elementary.
- 89. Primary School Specialist's Certificates.
- 90. Public School Inspector's Certificates.
- 91. Supervisory Officers.
- 92. Teaching Profession Act, 1944—Regulations.
- 93. Scholarships for Post Graduate Study in France.
- 94. School Attendance.



# TABLE 46—INSPECTORS AND INSPECTORATES, AS OF AUGUST, 1950

## A-ELEMENTARY SCHOOLS

C. F. Cannon, B.A., B.Paed., Superintendent of Elementary Edu	ucation
G. A. Pearson, B.A  C. B. Routley, M.A  J. C. Walsh, B.A., B.Paed  Educa  S. A. Watson, B.A	Superintendents of Elementary tion
Robert Gauthier, B.A., D.Paed., Director of French Instruction.	
Pobert Gauthier, B.A., D.Paed., Director of French Instruction. C. E. Stothers, B.A., D.Paed., Inspector of Auxiliary Classes. L Helen DeLaporte, B.A., B.Paed., Assistant Inspector of Auxil N. Davies, B.A., Inspector of Agricultural Classes. Adam McLeod, B.A., Director of School Attendance. G. R. Fenwick, Mus. Bac., Director of Music. Joseph Beaulieu, Mus. Bac., Assistant Director of Music. Charles D. Gaitskell, M. A., D.Paed., Director of Art. J. W. Grimmon, B.A., B.Paed., Director, Audio-Visual Educatio	iary Classes. Parliament Buildings, Toronto.
G. A. Wright, B.S.A., Director of Physical and Health Education H. R. Beattie, B.A., Director of Guidance	on

#### PUBLIC SCHOOL INSPECTORS—CITIES

(Cities Where Boards Employ Supervisory Officers)

Inspectorate	Name of Inspector	Address
Baileville	L. A. Kells, B.A., B.Paed	Belleville.
Brantford	Russell Reid, B.A., B.Paed	Brantford, Central School.
Chatham	H. A. Tanser, M.A., D.Paed.,	
	Superintendent of Schools	Chatham, Board of Education.
Hamilton	R. A. Riddell, B.A., B.Paed.,	
	Director of Public Schools	
	V. N. Ames, B.A., B.Paed	Hamilton, Board of Education.
	L. E. Rouse, B.A., B.Paed	
	J. W. Van Loon, B.A., B.Paed	
K naston	A. C. Ritter, B.A., B.Paed	Kingston.
Kitchener	R. M. Buie, B.A., B.Paed	Kitchener, Victoria School.
London	G. A. Wheable, B.A., LL.D.,	)
	Superintendent of Schools	
	A. B. Lucas, B.A., B.Paed	London, Board of Education
	W D. Sutton, B.A., B.Paed	
Offawa	Robert Westwater, B.A., B.Paed.,	{
	Chief Inspector	t e
	T. A. S. McKee, B.A., B.Paed	Ottawa 330 Gilmour St
	W. T. MacSkimming, M.A., B.Paed	Onawa, oso Omnoor or.
	M. R Van Loon, B.A., B.Paed	
Peterborough	K. S. Wightman, B.A., B.Paed.,	)
	Superintendent of Schools	Peterborough
	P D. Windrim, B.A., B.Paed	r crorboroog.
St. Catharines	M. F. Pummell, B.A , B.Paed.,	
	Superintendent of Schools	St. Catharines
	H. R. Partlow, B.A., B.Paed	or. Camarines.
Sault Ste. Marie	Leonard Boyce, B.A., B.Paed.,	
	Director of Education	Sault Ste. Marie
Toronto	C. C Goldring, M.A., D.Paed.,	)
	Director of Education	Toronto 2B, 155 College St.
	Z. S. Phimister, B.A., B.Paed.,	(Torollo 25, 155 College 51.
	Superintendent of Public Schools	
	H. E. Cavell, M.A., B. Com., B.Paed	Toronto 12, 35 Kimbark Blvd.
	T. H. W. Martin, B.A., D.Paed	Toronto 10, 61 Alberta Ave.
	H. L. Martyn, B.A., B.Paed	Toronto 6, 32 Langford Ave.
	J. L. McCullough, B.A., B.Paed	23 Donridge Drive,
	The state of the s	R.R. 1, York Mills.
	William McKay, B.A., B.Paed	
	Elmer Sager, B.A., B.Paed	
Windsor	T. C. White, B.A., B.Paed.,	1010110 7, 310 Kelliledy Ave.
	Superintendent of Schools	Windsor, Board of Education
	C. R. MacLeod, B.A., B.Paed.	Willusor, Board of Education
	J. H. H. GELEOU, B.A., B.F. GEG	)

		180 v
Inspectorate	Name of Inspector	Address
Brant; Town of Paris.  Bruce (in part); Huron (in part); Towns of Chesley, Kin cardine, Southampton, Walkerton; Villages of Lucknow,	J. C. Webster, B.A., B.Paed	
Mildmay, Paisley, Port Elgin, Ripley, Tara, Teeswater,		Walkerton.
Carleton; Town of Eastview; Villages of Richmond, Rock-	J. C. Wilker, B.A., B.Paed	04 277 4
cliffe Park	Miss Florence Johnston	Ottawa, 377 Hamilton Ave.
Dufferin; Town of Orangeville; Villages of Grand Valley,	(Supervising Teacher)	Ottawa, 15 Barrie Ave,
Shelburne  Dundas; Villages of Chesterville, Iroquois, Morrisburg	W. L. Lovell, B.A., B.Paed	Orangeville.
and Winchester  Durham (in part) and City of Oshawa; Town of Bowman-	W. J. Stewart, M.A., B.Paed	Winchester.
ville Elgin; City of St. Thomas; Town of Aylmer; Villages of	T. R. McEwen, B.A., B.Paed	Oshawa, Box 423.
Dutton, Port Stanley, Rodney, Springfield, Vienna, West Lorne	J. F. Lawless, B.A.	St. Thomas, Court House.
Essex (No. 1); Towns of Amherstburg, Essex, Harrow, Kingsville, La Salle, Leamington, Ojibway, Riverside, Tecumseh; Villages of Belle River, St. Clair Beach	F. A. Leitch, B.A	Essex, Box 500.
Essex (No. 2)	*C. X. Charron, B.A	J
Frontenac, North, and Addington	R. C. Earl, B.A	Windsor, 923 Tuscarora St. Sharbot Lake.
Bath, Portsmouth	J. E. Horton, B.A	Kingston, Court House.
andria; Villages of Lancaster, Maxville Glengarry (No. 2)	D. J. Hynes, B.A., B.Paed* *Laurier Carriere, M.A., B.Paed	Cornwall, 123 York St. Cornwall, 252 Pitt St.
Grenville; Town of Prescott; Villages of Cardinal, Kempt- ville, Merrickville		Prescott.
Grey, East; Town of Meaford, Village of Chatsworth Grey, North, and Bruce, North; City of Owen Sound; Town of Wiarton; Villages of Hepworth, Lion's Head,	L. L. Sinclair, B.A	Owen Sound, 211 5th St. East.
Shallow Lake	J. J. Wilson, B.A., B.Paed	Owen Sound, 954 First Ave. W.
Grey, South; Towns of Durham, Hanover; Villages of Dundalk, Flesherton, Markdale, Neustadt Haldimand; Town of Dunnville; Villages of Caledonia,	W. G. Rae, B.A	Hanover.
Cayuga, Hagersville, Jarvis	H A. Christie, B.A., B.Paed	Caledonia
East (in part)	Archibald Stouffer, B A., B.Paed	Minden.
ville; Village of Acton	L. L. Skuce, B.A., B.Paed	Milton.
Tweed		Tweed.
Villages of Bancroft, Deloro	D. W. Simpson, B.A	Bancroft.  Belleville, 344 Front St.
Huron, North; Towns of Seaforth, Wingham; Villages of Blyth, Brussels	J. H. Kinkead, B.A., B.Paed	Goderich.
Huron South; Towns of Clinton, Goderich; Villages of Exeter, Hensall	G. G. Gardiner, B.A	Goderich.
Kent (No. 1); Towns of Blenheim, Bothwell, Dresden, Ridgetown, Tilbury, Wallaceburg; Villages of Erieau, Thempoulle, Whorstoy		Chatham, Box 296. Chatham, 32 Stanley Ave.
Thamesville, Wheatley  Kent (No. 2)	*H. J. Payette, B.A	Chatham, 277 William St. S.
Lambton (No. 1); Town of Forest; Villages of Courtright, Point Edward, Thedford, Wyoming	H. B. Galpin, B.A., B.Paed	Sarnia, 133 Durand St.
Lambton (No. 2); Town of Petrolia; Villages of Alvinston,	A. V. Vincent, B.A., B.Paed	Petrolia.
Arkona, Oil Springs, Watford Lambton (No. 3); City of Sarnia	William Rogers, B.A., B.Paed	Sarnia
Lanark; Towns of Almonte, Carleton Place, Perth, Smith's		
Falls; Village of Lanark	Mrs. H. B. Paul, B.A., (Supervising Teacher)	Perth.
		The second second

Inspectorate	Name of Inspector	Address
Leeds (No 1); Town of Gananoque; Villages of New		6
boro, Westport Leeds (No. 2); Town of Brockville; Village of Athens	W. F. Hiscocks, B.A	Gananoque. Brockville.
Lennox and Hastings, South (in part); Towns of Deser- onto, Napanee; Village of Newburgh		Napanee.
Lincoln (in part); Towns of Grimsby, Merritton, Niagara Villages of Beamsville, Port Dalhousie	, , , , , , , , , , , , , , , , , , , ,	St. Catharines, 48 Glen
Middlesex, East; Village of Lucan	D. G. Smith, B.A	Ridge Ave. London, 155 Thornton Ave.
Middlesex, West; Towns of Parkhill, Strathroy; Villages of Ailsa Craig, Glencoe, Newbury, Wardsville	Elwood Oakes, B.A., B.Paed	Strathroy.
Norfolk; Town of Simcoe; Villages of Delhi, Port Dover	D. R. MacDonald, B.A., B.Paed	Simcoe.
Northumberland; Town of Campbellford; Villages of Brighton, Colborne, Hastings	A. A. Martin, B.A., B.Paed	Brighton.
Northumberland and Durham; Towns of Cobourg, Port Hope; Villages of Millbrook, Newcastle	W. H. Carlton, B.A., B.Paed	Cobourg.
Ontario, North; Town of Uxbridge; Villages of Beaver- ton, Cannington	H. W. Knight, B.A., B.Paed	Uxbridge.
Ontario, South; Town of Whitby; Village of Port Perry. Oxford, North, and City of Woodstock; Villages of		Whitby.
Embro, TavistockOxford, South; Towns of Ingersoll, Tillsonburg; Village of		Woodstock.
Norwich		Ingersoll.
Streetsville	G. W. C. Nelson, B.A	Brampton. Brampton.
Perth, North, and Wellington (in part); Towns of Listowel, Mitchell; Village of Milverton	A. E. Nelson, B.A	Stratford.
Perth, South; City of Stratford; Town of St. Mary's Peterborough, East; Villages of Havelock, Lakefield	,	Stratford.
Norwood		Peterborough.
V Lages of Bobcaygeon, Omemee		Lindsay, 12 Francis St.
Rockland, Vankleek Hill; Village of L'Orignal (Prot. Sep. Sch.).		Ottawa, 119 Bayswater Ave.
Prescott and Russell (No. 2); Village of L'Orignal  Prescott and Russell (No. 3)	J. Lapensee, B.A	Plantagenet. Hawkesbury.
Prince Edward; Town of Picton; Villages of Bloomfield,		
Wellington		Picton. Pembroke.
Renfrew, South; Towns of Arnprior, Renfrew; Villages of Barry's Bay, Braeside, Eganville, Killaloe Station	H. H. Loucks, B.A.	Renfrew.
Simcoe, Centre; Towns of Barrie, Penetanguishene (Prot. Sep. Sch.)		Barrie.
Simcoe, East; Muskoka (in part); Towns of Midland, Orillia; Villages of Coldwater, Port McNicoll, Victoria		
Harbour		Orillia.
Simcoe, North (No. 2)	*W. A. Hayden, M.A	Haileybury. Toronto 10, 86 Lyndhurst Ave.
Bradford, Tottenham	D. A. Lapp, M.A	Alliston.
Stayner, Thornbury; Village of Creemore	A. E. Gillies, B.A., B.Paed	Collingwood.
Stormont; City of Cornwall; Village of Finch	C. E. McMullen, B.A	Cornwall, 252 Pitt St. Lindsay.
Waterloo (No. 1); Towns of Elmira, Waterloo Waterloo (No. 2); City of Galt; Towns of Hespeler and	Howard Robertson, B.A., B Paed	Kitchener.
Preston; Villages of Ayr, New Hamburg Welland, East; City of Niagara Falls; Village of Chip-	A. F. Hansuld, B.S.A., B.Paed	Galt.
pewa	H. W. Brown, B.A	Niagara Falls, 2199 Dawlish Ave.
Welland, South; Towns of Fort Erie, Port Colborne; Village of Humberstone	N. R. Wightman, B.A	Welland, 39 Oakland Ave.

## PUBLIC SCHOOL INSPECTORS—COUNTIES

Inspectorate	Name of Inspector	A 1.1.
		Address
Welland (in part); Lincoln (in part); City of Welland; Town of Thorold; Village of Fonthill Wellington, North; Towns of Harriston, Mount Forest,	R. J. Carter, B.A	Welland, 21 Cross St.
Palmerston; Villages of Arthur, Clifford, Drayton,		
Elora, Fergus	L. P. Menzies, B.A., B.Paed	
Wellington, South; City of Guelph; Village of Erin	W. R. McVittie, B.A	Guelph.
Wentworth; Town of Dundas; Villages of Stoney Creek,		Hamilton, Court House.
Waterdown	M. A. Craig, B.A., B.Paed	}
Gwillimbury North, Markham, Whitchurch; Towns of		
Aurora, Newmarket; Villages of Markham, Richmond		
Hill, Stouffville, Sutton West	O. M. MacKillop, B.A., B.Paed	Richmond Hill,
York (No. 2); Township of Etobicoke; Town of New Tor-	Transpip birti, bil dea	Toronto 3,
onto; Village of Long Branch	M. R. Fydell, B.A	
York (No. 3); Township of York (in part)	W. A. Fydell, B.A., B.Paed	
	}	8 Olympus Ave
York (No. 4); Township of York (in part)	Miss J. I. Cross, B.A.	110 Wellesley St.
	(Supervising Teacher)	Toronto 5
York (No. 5); Township of York East	W. E. Eade, B.A., B.Paed	
York (No. 6); Township of Scarborough; Town of Leaside	H. A. Halbert, B.A., B.Paed	
York (No. 7); Township of York North; Village of Forest	5 11/2 11/2   5 1   5 2	Toronto 5,
Hill	F. W. Minkler, B.A., D.Paed	483 Summerhill Ave.
York (No. 8); Townships of King, Vaughan; Towns of	Miss L. L. McNeill, B A	Toronto 9, 28 High Park Ave.
Mimico, Weston; Villages of Swansea, Woodbridge	Charles Howitt, B.A., B.Paed	T 12 128 C-15 4
minico, mages of oransea, modulitage	Charles flowin, b.A., b.f dea	Toronto 12, 128 Colin Ave.
Inspectors without Designated Area:	J. R. McCarthy, M.A., B.Paed	Toronto 5, 478 Huron St.
•	E. J. D. Webster, B.A.	Oshawa, 52 Cadillac Ave. N.
	L. A. Code, B.A	Toronto 6, Apt. 35, The Oaks, Bain Ave.
	C. A. Rath, B.A	

## PUBLIC SCHOOL INSPECTORS—DISTRICTS

nspectoral Division	Name of District	Public School Inspector	Address
1	Kenora, Patricia and Thunder Bay (in part); Towns of Dryden, Keewatin,		
	Kenora, Sioux Lookout	R. S. McBurney, B.A., B.Paed	Kenora.
2	Rainy River; Towns of Fort Frances, Rainy		F 1 F
	River		
3	Thunder Bay (in part); City of Fort William	G. A. Noble, B.A., B.Paed	Fort William, 400 Catharine St.
4	Thunder Bay (in part); Town of Geraldton	R. R. Steele, B.A	Port Arthur.
5	Thunder Bay (in part); City of Port Arthur	W. J. Judd, B.A	Port Arthur.
6	Algoma (in part); Village of Hilton Beach	A. G. McKay, B.A., B.Paed	Sault Ste. Marie.
7	Algoma (in part); Nipissing (in part); Parry Sound (in part); Sudbury (in part); Towns of Capreol, Coniston, Copper		
	Cliff Levack	C. M. Elliott, B.A	Sudbury, 67 Elm St. E.
8 (1)	Sudbury (in part); City of Sudbury; Towns of Blind River, Frood Mine, Massey,		
	Webbwood	Wm. MacMillan, B.A., B.Paed	
8 (2)	Sudbury (in part)	*Remi Millette, M.A., B.Paed., Ph.D	Sudbury, 67 Elm St. E.
8 (3)	Sudbury (in part); Thunder Bay (in part).	*P. E Piche, B.A., B.Paed	Sudbury, 67 Elm St. E.
9	Manitoulin; Algoma (in part); Towns of		
	Bruce Mines, Gore Bay, Little Current, Nesterville, Thessalon	Sidney Geiger, B.A	Gore Bay.
10 (1)	Cochrane (in part); Towns of Cochrane,		
(1)	Hearst, Smooth Rock Falls	L. C. Sutherland, B A., B.Paed	Cochrane.
10 (2)	Cochrane (in part)	B. Michaud, B.A	Kapuskasing.
11 (1)	Cochrane (in part); Towns of Iroquois	J. C. McClelland, B.A	Timmins, 422 Murdoch St
11 (2)	Cochrane (in part)	H. W. Cyr, M.A., B.Paed	Timmins,

## PUBLIC SCHOOL INSPECTORS-DISTRICTS

Inspectoral Division	Name of District	Public School Inspector	Address
12	Cochrane (in part); Timiskaming (in part); Towns of Larder Lake, Matheson	J. H. Kennedy, B.A	Kirkland Lake.
13 (1)	Timiskaming (in part); Towns of Charlton, Cobalt, Englehart, Haileybury, Latch- ford, New Liskeard; Village of Thornloe Timiskaming (in part)		Haileybury. Haileybury.
14 (1)	Nipissing and Parry Sound (in part); City of North Bay; Towns of Cache Bay, Mattawa, Sturgeon Falls	J. W. Trusler, B.A	North Bay, 328 Fraser St.
14 (2) 15	Nipissing (in part) Parry Sound; Muskoka (in part); Nipissing (in part); Towns of Huntsville, Kearney,		North Bay.
16	Powassan, Trout Creek; Villages of Burk's Falls, South River, Sundridge Parry Sound; Muskoka (in part); Town of	K. F. Prueter, B.A., B.Paed	Huntsville.
17	Parry Sound; Village of Rosseau  Muskoka (in part); Towns of Bala, Brace-	R. C. Cassie, B.A	Parry Sound.
	bridge, Gravenhurst; Villages of Port Carling, Port Sydney, Windermere		Bracebridge.

## (4) SEPARATE

spectoral Division	Inspectorate	Inspector	Address
1	Districts of Algoma (in part), Kenora, Manitoulin, Rainy River (in part), Sud- bury (in part), Thunder Bay (in part); Cities of Fort William, Port Arthur, Sault Ste. Marie (in part); Towns of Blind River, Fort Frances (in part), Keewatin, Kenora, Little Current, Rainy		
2	River, Sioux Lookout		Port Arthur, 288 Harrington Ave.
3	District of Sudbury (in part); Town of Coniston (in part).		Sudbury, 67 Elm St. E.
4	Districts of Cochrane (in part), Rainy River (in part), Thunder Bay (in part); Towns of Dryden, Fort Frances, Gerald ton, Hearst, Kapuskasing, Smooth Rock		,
5	Falls.  District of Cochrane (in part); Towns of Cochrane (in part), Iroquois Falls (in		Kapuskasing.
6	part), Timmins (in part)  Districts of Nipissing (in part), Timiskaming (in part); County of Simcoe (in part); City of Toronto (in part)	*	Timmins.
7	District of Nipissing (in part); City of North Bay (in part); Towns of Bonfield		Haileybury.
8	Cache Bay, Sturgeon Falls (in part) Districts of Algoma (in part), Nipissing (in part), Parry Sound (in part), Sudbury (in part), Timiskaming (in part); Cities of North Bay (in part), Sudbury (in part); Towns of Cobalt (in part), Cochrane (in part), Coniston (in part), Haileybury (in part), Iroquois Falls (in part), Kapuskasing (in part), Massey (in part), New Liskeard (in part), Sturgeon Falls (in part), Timmins (in		North Bay.
	part), Webbwood	H. W. Bulger, B.A	North Bay, 328 Fraser

## (4) SEPARATE

Inspectoral Division	Inspectorate	Inspector	Address
9	County of Essex (in part); City of Windsor		
	(in part); Town of Riverside (in part)	A. M. McNamara, B.A	Windsor, 230 Campbell Ave.
10	County of Essex (in part); City of Windsor		
	(in part); Towns of Belle River, La Salle, Riverside (in part), Tecumseh		
11	Counties of Essex, Huron (in part), Kent,		Windsor 923 Tuscarora St.
	Lambton; Cities of Chatham, Sarnia;		
	Towns of Amherstburg, Blenheim, Essex,		
	Harrow, Kingsville, Leamington, Tilbury,		
12	Wallaceburg  Counties of Bruce, Grey (in part), Huron		Chatham, 277 William St. E.
	(in part), Middlesex, Perth (in part);		
	Cities of London, St Thomas, Stratford;		
	Towns of Aylmer, Goderich, Hanover,		
	Parkhill, St. Mary's, Seaforth, Walker- ton; Villages of Mildmay, Teeswater		11- 00 5
13	Counties of Perth (in part), Waterloo,		London, 28 Evergreen Ave.
	Wellington; Cities of Galt, Guelph,		
	Kitchener, Waterloo; Towns of Hespeler,		
	Mount Forest, Preston; Villages of		
14	Arthur, Elora, Fergus	0.,	Kitchener, County Buildings.
	worth; Cities of Brantford, Niagara		
	Falls, St. Catharines, Woodstock; Towns		
	of Fort Erie, Ingersoll, Merritton, Paris,		
	Port Dalhousie, Simcoe, Thorold, Tillson- burg; Villages of Delhi, Humberstone		Welland, 203 E. Main St.
15	City of Hamilton		Hamilton, 36 Beulah Ave.
16	District of Muskoka (in part); Counties of		
	Grey (in part), Peel, Simcoe (in part),		
	York (in part); Cities of Oshawa, Owen Sound; Towns of Barrie, Burlington,		
	Collingwood, Dundas, Kearney, Mid-		
	land, Mimico, Newmarket, Oakville,		
	Orillia, Waterdown, Whitby; Villages		
	of Bradford, Long Branch, Richmond		Toronto 10, 86 Lyndhurst Ave.
17	Hill	*W. A. Hayden, M.A	Toronto 10, 60 Lyndhursi Ave.
.,	(in part); Town of Weston; Village of		
	Swansea		Toronto 9, 42 Lynngrove Ave.
18	County of York (in part); City of Toronto		
	(in part); Town of Leaside; Village of Forest Hill		Toronto 6, 47 Browning Ave.
19	Counties of Hastings, Northumberland,		
	Ontario, Peterborough, Victoria; Cities		
	of Belleville, Peterborough; Towns of		
	Campbellford, Cobourg, Lindsay, Tren- ton; Villages of Marmora, Hastings,		
		J. C. Doyle, B.A	Peterborough,
20	Counties of Frontenac, Glengarry, Lennox		Royal Bank Bldg.
	and Addington, Stormont; Cities of		
	Cornwall, Kingston; Towns of Alexan- dria, Brockville, Gananoque, Picton,		
	Prescott; Villages of Chesterville, Ports-		
	mouth	C. P. Matthews, B.A., B.Paed	Kingston, 98 William St. W.
21	Counties of Hastings, Lanark, Leeds and		
	Grenville, Renfrew; District of Nipissing; Towns of Almonte, Arnprior, Mattawa,		
	Pembroke, Perth, Renfrew, Smith's Falls;		
	Villages of Barry's Bay, Eganville,		D (
	Killaloe, Westport	J. T. Anderson, B.A	Renfrew.
22	County of Carleton; City of Ottawa (in		Ottawa, 860 Echo Dr.
	part); Town of Eastview	F. J. McDonald, M.A., B.Paed., Ph.D	Charty ood tello bit
23	County of Renfrew; City of Ottawa (in part); Clarkstown; Town of Pembroke.	Chas. Latour, B.A	Ottawa, 67 Osgoode St.
	puri); Clarkstown; Town of Fembroke.		

#### (4) SEPARATE

Inspectoral Division	Inspectorate	Inspector	Address
24		*Falconio Choquette, B.A	Ottawa, 121 Frank St.
25	Counties of Carleton (in part), Dundas, Stormont, Russell (in part); City of		
	Ottawa (in part); Village of Casselman.	A. Gascon, M.A., B.Paed., Ph.D	Ottawa, 74 Marlowe Cres.
26	Counties of Prescott (in part), Russell (in part); Town of Rockland	*Joseph Lapensee	Plantagenet.
27	Counties of Glengarry (in part), Prescott (in part); Towns of Hawkesbury, Van-		
		*Lucien Laplante, M.A	Hawkesbury.
28	Counties of Glengarry (in part), Stormont		
	(in part); City of Cornwall (in part);		
	Town of Alexandria (in part); Village of Lancaster	*Laurier Carriere, M.A., B.Paed	Cornwall, 252 Pitt St.

^{*}This Inspector inspects both Public and Separate Schools

#### B-SECONDARY SCHOOLS

A. G. Hooper, M.A. Superintendent of Secondary Education

#### High School Inspectors

F. C. Asbury, M.A. C. W. Booth, B.A. G. E. Johnson, M.A. H. Lemieux, B.A., B.Paed. D. F. Dadson, M.A. E. R. McClellan, B.S.A. S. D. Rendall, B.A. G. L. Gray, B.A. J. F. Guenther, B.A. J. F. Guenther, B.A. W. R. Stewart, B.A. W. A. Jennings, B.A., B.Paed. R. H. Wallace, M.A

L. S. Beattie, B.A. Director of Vocational Education

A. M. Moon, B.A.Sc. Assistant Director of Vocational Education

#### **Vocational School Inspectors**

Miss O. M. Brownlee, M.A. Miss A. W. Cameron, M.A.

Miss M. A. Clarke, M.A.

E. J. Davies, B.Sc.

Miss E. I. McKim, B.A. Norman Davies, B.A. H. M. Matthews

T.O.W. Fowler, B.Com., B.Pged

#### Executive Assistants

G. L. Duffin B.A., M.Ed. J. F. Uffen

Address of above Officials—Parliament Buildings Toronto.

## **Terminology**

- Assessment—The valuation placed upon property for tax levy purposes. The County Council generally makes an equalization annually of local assessment figures, and this equalized figure is used in the computation of Legislative grants to schools.
- Attendance Efficiency—The percentage relationship of the actual days attended to the perfect aggregate.
- **Auxiliary Classes**—These are provided for gifted, socially or educationally maladjusted, retarded, or physicaly-handicapped pupils.
- Capital Charges—Debenture instalments, or sinking fund deposits, made on debt incurred for school buildings and equipment.
- Compulsory School Age—Children 8 to 14 must attend full time; children from 5 to 8, if enrolled, must attend full time to the end of the school term for which they are enrolled. Adolescents, 14 to 16, who have not attained University matriculation standing must attend full time; those exempted on the plea of circumstances compelling them to go to work must attend part-time (400 hours a year) in municipalities where part-time courses are provided. Urban municipalities with a population of 5,000 and over, are required to provide part-time courses.
- Consolidated School—An amalgamation of two or more rural schools, or of rural schools with a village or town school, either for the purpose of strengthening the means of school support where the original schools were small or poor, or for the purpose of providing a graded school and other advantages, such as conveyances.
- Correspondence Courses—Are a substitute for regular school for those who are unable to attend because of age, health or distance. They cover Grades I to XIII in English and Grades I to VIII Bilingual and are based on the new Course of Studies. A year's active enrolment is over sixteen hundred. Lessons are marked by a Departmental staff. These courses are entirely free.
- Cost per Pupil-Day—The cost of educating one pupil of actual attendance, for one day. It is found by dividing the total cost of education of the group of pupils concerned by the actual aggregate attendance of this group for the period under consideration.
- County Pupil—A secondary school pupil living within the County but outside any secondary school district.
- **District**—The eleven defined areas of Northern Ontario which do not constitute municipal units for any purpose. With the exception of Parry Sound and Muskoka, these areas lie north of the French River and Lake Nipissing.
- Enrolment (Net)—The number of pupils who have attended school during the year, excluding all duplications.

Fifth Classes—Grades IX and X in Elementary Schools, doing work similar to the first two grades of Secondary Schools. The majority of these classes are in rural areas.

Free School Age—The Public Elementary Schools are free to all resident pupils between the ages of 5 and 21 whose parents are public school supporters. The Separate Schools are free to the children of the separate school supporters. The Secondary Schools are free to all except non-resident pupils.

General Maintenance—Ordinary, current expense, as opposed to capital outlays and debenture charges.

Improvement District—Shall be deemed to be for all purposes of every Act a township municipality, a village municipality, or a town municipality, as may be designated from time to time by the Municipal Board.

Inspectorate—The area under the supervision of a local Departmental representative.

Kindergarten-Primary—A class combining the work of the kindergarten and Grade I.

Non-Resident Pupil—A secondary school pupil who is neither a resident nor a County pupil.

Public School Section—A subdivision of a township for elementary school purposes, containing a minimum of 50 children between the ages of 5 and 21, and having a maximum area of four square miles.

Resident Pupil—A secondary school pupil living within the secondary school district.

School—Provincially controlled schools may be classified as:

- 1. Elementary—Those doing the work of the first eight grades. A few have Fifth Classes (see above).
  - (a) Public—The first school established in any school section or urban municipality, and supported by the ratepayers.
  - (b) R.C. Separate—For the children of Roman Catholics.
  - (c) **Protestant Separate**—For the children of Protestants in centres preponderantly Roman
- II. Secondary—Those doing the work of Grades IX to University Matriculation.
  - (a) Academic:
    - 1. Collegiate Institutes.
    - 2. High Schools.
    - 3. Continuation Schools.

These schools are differentiated by minimum staff requirements. Continuation Schools are located mostly in villages or rural areas. Academic courses are designed to lead to Universities and Teacher-Training Schools.

- (b) Vocational:
  - 1. Technical High Schools.
  - 2. Commercial High Schools.

In the smaller centres academic and vocational departments are frequently found in the one building, which is then called a composite school. Vocational courses are designed to lead to industry, trade and commerce.

#### III. Provincial Technical Institutes

These offer courses designed to train technicians for positions in industry which are supplementary to, but not in the field of, professional engineering. The admission, requirement is secondary school graduation, and the courses are of two or three years' duration. The institutes are owned and administered directly by the Department of Education under the Vocational Education Act, Part II, but close co-operation with industry is maintained through advisory committees, the members of which are appointed by the Minister.

#### IV. Professional Training Schools

- (a) Ontario College of Education (University of Toronto)—for the training of secondary school teachers.
- (b) Provincial Normal Schools—for the training of elementary school teachers.

#### V. Special Schools:

Ontario School for the Blind, Brantford. Ontario School for the Deaf, Belleville.

- School Car—A school on wheels, carrying education and social betterment to small communities scattered along the railway lines of northern Ontario. There are six of these cars at present, and the length of route ranges from 83 to 221 miles. The route is covered in four to six weeks, and each car is "spotted" for about a week at a time. Problems are solved, work is outlined for the next period, and daily problems of life are discussed. The present enrolment approximates 150, and comprises 10 nationalities. The Department pays all operating costs.
- School Year—The school year consists of two terms, September 1 to December 22, and January 3 to June 29. In addition to the intervals between these terms there is a vacation of one week following Easter. In this Report statistics cover the school year where possible. Financial data remain on the calendar year basis.
- Secondary School District—The area over which the secondary school board exercises supervision. Each city and separated town is a secondary school district. The County Council may establish a secondary school district composed of an urban municipality only, a group of school sections only, or a combination of both. In territorial districts of Northern Ontario any municipal council or councils may establish the whole or any part of the municipality or municipalities as a secondary school district, with the approval of the Minister of Education.
- **Township School Area**—A unit of school administration comprising two or more contiguous rural school sections in the same township or in adjacent townships, or comprising such rural sections along with one or more adjacent villages or towns. See Cir. Elem. 15, "The Township School Area in Ontario."

# DIRECTORY

## DEPARTMENT OF EDUCATION

as of Dec. 31, 1950

MINISTER OF EDUCATION
CHIEF DIRECTOR
DEPUTY MINISTER
ACCOUNTANT
ARCHIVES
ALIDIO VISUAL EDUCATION
ALIVILIADY EDUCATION Inspector of Auxiliary Classes—C. E STOTHERS, B.A., D.Paed.
COMMUNITY PROGRAMMES
COPPESPONDENCE COLIRSES
ELEMENTARY EDUCATION.,
Assistant Superintendents - —G. A. PEARSON, B.A.
—C. B. ROUTLEY, M.A. —S. A. WATSON, B.A.
—J. C. WALSH, B.A., B.Paed.
Director of French Instruction—R. GAUTHIER, B.A., D.Paed.
PROVINCIAL ATTENDANCE OFFICER AND SUPERVISOR OF RAILWAY SCHOOL CARSADAM McLEOD, B.A.
GRANTS
GUIDANCE
LEGISLATIVE LIBRARY
MUSIC
ONTARIO SCHOOL FOR THE BLIND—BRANTFORDSuperintendent—W. J. MORRISON, B.A., B.Paed,
ONTARIO COLLEGE OF EDUCATION
(A Eggulty of University of Toronto)
PHYSICAL AND HEALTH EDUCATION
PROFESSIONAL TRAININGSuperintendent —F. S. RIVERS, B.A., B.Paed.
Inspector —H. E. ELBORN, M.A., B.Paed.
Normal Schools: Principals: Hamilton —G. L. WOODRUFF, B.A.
London —F. C. BIEHL, B.A., B.Paed.
North Bay E. C. BEACOM, B.A.
Ottawa W. K. F. KENDRICK, B.A., B.Paed.
Peterborough —L. W. COPP, B.A., B.Paed.
Stratford —H. BOWERS, M.A., D.Paed.
Toronto —R. A. JOHNSTON, B.A., B.Paed.
University of Ottawa—R. LAMOUREUX, B.A., Ph.D. PUBLIC AND TRAVELLING LIBRARIESDirector of Public Library Service—A. MOWAT, B.A.
REGISTRAR
Assistant Pagistran—G I WESTWOOD RA
REGISTRAR OF TRADE SCHOOLS
SECONDARY EDUCATIONSuperintendent—A. G. HOOPER, M.A.
STATISTICS
TEACHERS' CERTIFICATES
TEXT BOOKS
VOCATIONAL EDUCATION
Director Technical Institutes — H H KERR B A Sc. B Paed
100 0 110 0 111 0 101
l echnical Institutes: Principals:
Lakehead Technical Institute — M. W. BARTLEY, B.Sc., M.A., Ph.D. (Port Arthur, Ont.)
Provincial Institute of Textiles —C. C. ASHCROFT, B.A.Sc. (Hamilton, Ont.)
Provincial Mining Institute - —O. E. WALLI, B.Sc.
(Haileybury, Ont.)
Ryerson Institute of Technology—H. H. KERR, B.A.Sc., B.Paed.
(Toronto Ont) (WA 2621)
TECHNICAL ADVISER

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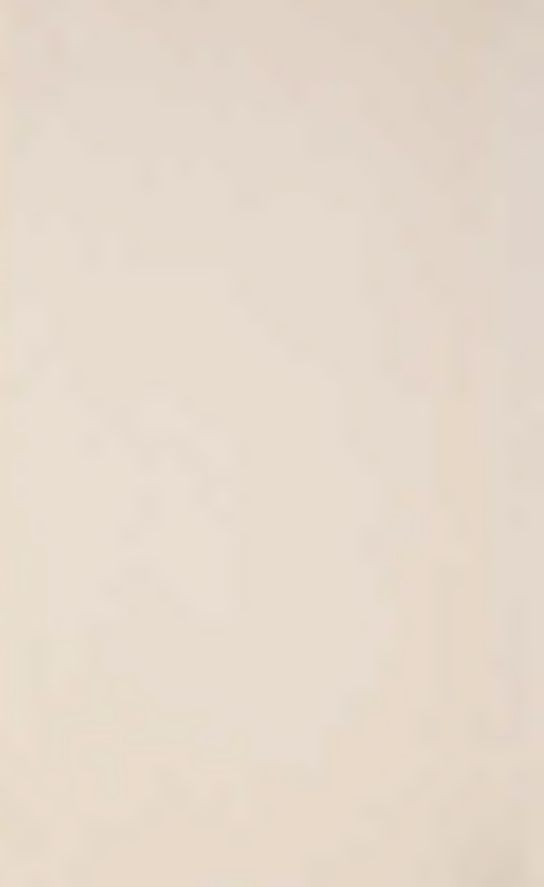
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